PRELIMINARY ASSESSMENT
IBM
EAST FISHKILL, NEW YORK

PREPARED UNDER

TECHNICAL DIRECTIVE DOCUMENT NO. 02-8710-09
CONTRACT NO. 68-01-7346

FOR THE

ENVIRONMENTAL SERVICES DIVISION
U.S. ENVIRONMENTAL PROTECTION AGENCY

NOVEMBER 18, 1987

NUS CORPORATION SUPERFUND DIVISION

SUBMITTED BY

REVIEWED/APPROVED BY

PAULINE DOHERTY

PROJECT MANAGER

RONALD M. NAMA'N

FIT OFFICE MANAGER

328999



02-8710-09-PA

Rev. 0

POTENTIAL HAZARDOUS WASTE SITE

PRELIMINARY ASSESSMENT

IBM Site Name	NYD000707901 EPA Site ID Number
Route 52 East Fishkill, New York 12533 Address	02-8710-09 TDD Number
Date of Site Visit: October 23, 1987	
SITE DESCRIPTION	
IBM is a large active facility local Dutchess County, New York. The plan bordered on the north by Route 52 and wetlands and trees are just east of the Wiccopee Creek is located approximate	t is situated in a flat low-lying area on the south by Route 84. Areas of site. An unnamed tributary of the
IBM began operations at the East Fi involved in the manufacturing and deve IBM is permitted to operate both facilities for hazardous waste. The tra fluoride/heavy metals treatment treatment/neutralization plant. The comprised of five bulk storage tanks and	elopment of semiconductor devices. treatment facilities and storage eatment facilities are comprised of plant and an industrial waste hazardous waste storage facilty is
PRIORITY FOR FURTHER ACTION: H	ligh Medium No Further Action X
RECOMMENDATIONS	•
IBM is an active facility that operapermits. Its treatment, storage, an monitored by State and Federal agencies not recommended.	d disposal practices are closely
Prepared by: Pauline Doherty of NUS Corporation	Date: 11/18/87

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE LOCATION AND INSPECTION INFORMATION

1. IDENTIFICATION OI STATE 02 SITE NUMBER NY D000707901

CTTE NAME AND LOCATION		
 SITE NAME AND LOCATION SITE NAME (Legal, common, or descriptive name of site) 	02 STREET, ROUTE NO., OR SPECIFIC	OCATION IDENTIFIER
IBM D3 CITY	Route 52 04 STATE 05 ZIP CODE 06 COUNTY	07 COUNTY 08 CONG DIST.
East Fishkill OP COORDINATES	NY 12533 Dutchess	027 21
LATITUDE LONGITUDE		
4 10 3 2' 3 6". N 0 7 30 4 9' 0 9". W		
O DIRECTIONS TO SITE (Starting from nearest public road)	<u> </u>	
Take Route 684 North into Dutchess County. Take exit fo	r Route 52 West. IBM is located off	Route 52 in East Fishkill.
II. RESPONSIBLE PARTIES	<u>.</u>	
1 OWNER (if known)	02 STREET (Business, mailing, resid	ential)
International Business Machines 3 CITY	Route 52 04 STATE 05 ZIP CODE	06 TELEPHONE NUMBER
East Fishkill 7 OPERATOR (if known and different from owner)	NY 12533 OB STREET (Business, mailing, resid	(914) 894-7707 ential)
9 CITY	10 STATE 11 ZIP CODE	12 TELEPHONE NUMBER
3 TYPE OF OWNERSHIP (Check one) X A. PRIVATE B. FEDERAL:	C. STATE D. COUNTY	E. MUNICIPAL
F. OTHER: (Agency name) (Specify)	G. UNKNOWN	
4. OWNER/OPERATOR NOTIFICATION ON FILE (Check all that app	ly)	
A. RCRA 3001 DATE RECEIVED:/_/ X B. UN	CONTROLLED WASTE SITE (CERCLA 103 c)	DATE RECEIVED: 6 /9 / 81
C. NONE	•	
V. CHARACTERIZATION OF POTENTIAL HAZARD		
Of ON SITE INSPECTION BY (Check all that approximately VIVES DATE: 2 / 2 / 07 A SDA		ATUSE CONTRACTOR
	A CONTRACTOR X C. STATE D.	UTHER CONTRACTOR
NO E. LOCAL HEALTH OF CONTRACTOR NAME(S):	FICIAL F. OTHER:(Spec	ify)
2 SITE STATUS (Check one)	O3 YEARS OF OPERATION	
X A. ACTIVE B. INACTIVE C. UNKNOWN	1963 / Active Facility	UNKNOWN
4 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR AL	BEGINNING ENDING	URKNOWN
The major hazardous waste generating operations include primary hazardous wastes are metals, floride compounds,	the etching, cleaning, and polishing	of semiconductors. The c and organic chemicals.
5 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR PO	PULATION	
Testing of the wastes has shown characteristics of ignit potentially affect the environment and population throug	ability, corrosivity, reactivity, and h surface water, soil, and groundwate	toxicity. These wastes c r contamination.
V. PRIORITY ASSESSMENT DI PRIORITY FOR INSPECTION (Check one. If high or medium i description of Hazardous Conditions and Incidents)	s checked, complete Part 2 - Waste in	formation and Part 3 -
A. HIGH B. MEDIU (Inspection required promptly) (Inspection requ	M $_{-}$ C. LOW ired) (Inspection on time available t	<u>X</u> D. MONE .
(No further action needed. comple I. INFORMATION AVAILABLE FROM	te current disposition form)	
1 CONTACT 02 OF (Agency/Organiz	ation) 03 TELEPHONE NUMB	ER
Diana Messina U.S. EPA	(201) 321-6	776
4 PERSON RESPONSIBLE FOR ASSESSMENT O5 AGENCY O6 ORG	ANIZATION OF TELEPHONE NUMBER	O8 DATE
Pauline Doherty U.S. EPA NUS F	IT 2 (201) 225-6160	11 / 18/ 87
PA FORM 2070-12 (7-81)	<u> · · · · · · · · · · · · · · · · · ·</u>	TDD No. 02-8710-09-PA Rev. 0

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY 0000707901

TDD No. 02-8710-09-PA Rev. 0

A. SOLID B. POWDER, C. SLUDGE	FINES X F. LIQUID G. GAS	(Measures of waste quantities must be independent)	X A. TOXIC X B. CORROSIVE C. RADIOACTIV	F. INFECTIOUS J. E X G. FLAMMABLE X K.	HIGHLY VOLA EXPLOSIVE REACTIVE
D. OTHER:	(Specify)	TONS Unknow CUBIC YARDS NO. OF DRUMS		A n. IGHTIABLE X L M.	INCOMPATIBL NOT APPLICA
CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS	
SLU	SLUDGE			IBM has RCRA Permi	t to operate
OLM.	OILY WASTE	•		hazardous waste tr facilities and haz	
SOL	SOLVENTS	Unknown		storage facility. facility is compos	ed of 5 bull
PSD	PESTICIDES		و والحالية	tanks and 3 contain	ner storage
осс	OTHER ORGANIC CHEMICALS	Unknown			
IOC	INORGANIC CHEMICALS				
ACD	ACIDS	No Security of Security Securi			•
BAS	04050	- • •			*
MES	HEAVY METALS	Unknown			
	UBSTANCES (See Appendix for mo		CAS Mumbans		
CATEGORY	02 SUBSTANCE NAME		STORAGE/DISPOSAL MET		06 MEASUR CONCENTRA
MES	Arsenic	7440-38-2	Drum Storage	Unknown	Unknown
MES SOL	Mercury Benzene	7439-97-6 71-43-2	Drum Storage Drum Storage	Unknown	Unknown
occ	2-Butanone	78-93-3	Drum Storage	Unknown Unknown	Unknown Unknown
MES	Cadmium	7440-43-9	Drum Storage	Unknown	Unknown
000 000	Chloromethane	74-87-3	Drum Storage	Unknown	Unknown
100	Toluene Carbon Disulfide	108-88-3 75-15-0	Drum Storage	Unknown:	Unknown
000	Chlorobenzene	108-90-7	Drum Storage Drum Storage	Unknown	Unknown
OCC	1,2-Dichlorobenzene	95-50-1	Drum Storage	Unknown Unknown	Unknown Unknown
SOL	Methylene Chloride	75-09-2	Bulk Storage Tanks	Unknown	Unknown Unknown
000	Nitrobenzene	98-95-3	Drum Storage	Unknown	Unknown
OCC	Pheno 1	108-95-2	Drum Storage	Unknown	Unknown
000	Trichloroethane	71-55-6	Bulk Storage Tanks	Unknown	Unknown
000	Tetrachloroethane	79-34-5	Bulk Storage Tanks	Unknowns	Unknown
OCC	Trichloroethene	79-01-6	Bulk Storage Tanks	Unknown	Unknown
		•		;	
•		• 1		•	
CCCOCTOONS TO	Gee Appendix for CAS Numbers) 01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NU
FEEDSTOCKS (S CATEGORY			FDS	•	
FEEDSTOCKS (S CATEGORY FDS					
CATEGORY			FDS		
FDS			FDS FDS		
FDS FDS			•		

EPA FORM 2070-12 (7-81)

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION 01 STATE 02 SITE NUMBER NY 0000707901

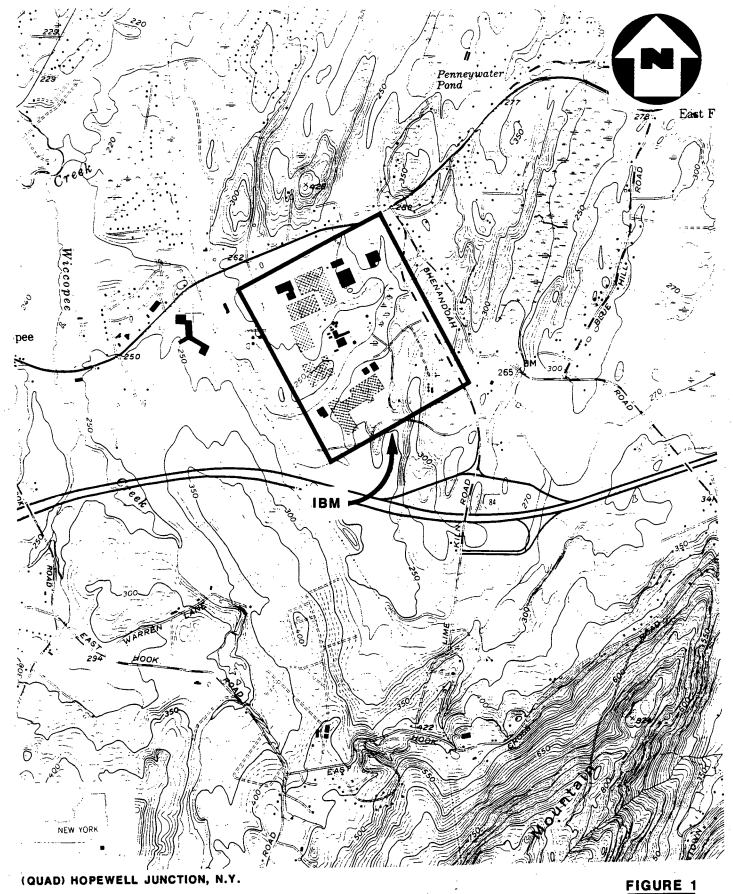
					
01	. HAZARDOUS CONDITIONS AND INCIDENTS X A. GROUNDWATER CONTAMINATION Approx.	02 OBSERVED (DATE:		DOTENTIAL	
03	POPULATION POTENTIALLY AFFECTED: 6,000	04 NARRATIVE DESCRIPTION		_ POTENTIAL	X ALLEGED
	A 1981 RCRA inspection report indicated that area as a source of drinking water.	groundwater monitoring reveal	ied contaminatio	n. Groundwater	is used in the
					4
01	X 8. SURFACE WATER CONTAMINATION	02 OBCEDNED (DATE			
03	POPULATION POTENTIALLY AFFECTED: 0	02 _ OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	X POTENTIAL	_ ALLEGED
	There is potential for surface water contami site and holds a SPDES Permit. Surface wate	nation. However, IBM is permi r is not used as a source of d	tted to operate Irinking water w	waste treatment ithin 3 miles.	facilities on
01 03	X C. CONTAMINATION OF AIR Approx. POPULATION POTENTIALLY AFFECTED: 22,000	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	X POTENTIAL	_ ALLEGED
	There is potential for air contamination. I devices. However, a RCRA inspection conduct	BM handles many volatile chemi ed on February 5, 1987 indicat	cals in the manu ed that the fact	ıfacturing of se ility holds an a	miconductor ir permit.
01 03	D. FIRE/EXPLOSIVE CONDITIONS POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	_ POTENTIAL	_ ALLEGED
	There is no potential for fire or explosive containers.	conditions. Incompatible comp	ounds are segre	gated and stored	in approved
01 03	E. DIRECT CONTACT POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	_ POTENTIAL	_ ALLEGED
	There is no potential for direct contact. A the site is not completely fenced, IBM is an $$	lthough the off-site reconnais active facility and entry is	sance conducted restricted.	on October 23,	1987 revealed tha
		÷	•		
01 03	X F. CONTAMINATION OF SOIL AREA POTENTIALLY AFFECTED: Unknown (ACRES)	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION		X POTENTIAL	_ ALLEGED
	In June 1984, 35 gallons of wastewater conta	ining sulfuric acid and ammon	ium norculfato w	as roloseed to	the anound
	Reportedly, contaminated soil was excavated	, placed in 60 drums, and disp	osed of at a sec	ure landfill.	.ne ground.
01 03	X G. DRINKING WATER CONTAMINATION Approx. POPULATION POTENTIALLY AFFECTED: 6,000	02 OBSERVED (DATE: 04 MARRATIVE DESCRIPTION)	X POTENTIAL	_ ALLEGED
	A 1981 RCRA inspection report indicated that	groundwater monitoring reveal	ed contamination	. Groundwater	is used in the
	area as a source of drinking water. There ar	e several community water sys	cems within 3 mi	les of the site.	,
	X H. WORKER EXPOSURE/INJURY WORKERS POTENTIALLY AFFECTED: Unknown	02 OBSERVED (DATE:)	X POTENTIAL	_ ALLEGED
-	There is potential for worker exposure/injury	O4 MARRATIVE DESCRIPTION through direct contact with	industrial waste	s. contaminated	soil. or surface
	water.		٠.		,
01	X I. POPULATION EXPOSURE/INJURY Approx.	02 _ OBSERVED (DATE:	· ·	X POTENTIAL	ALLEGED
03	POPULATION POTENTIALLY AFFECTED: 22,000	04 NARRATIVE DESCRIPTION		A TOTAL TAL	_ \recorp
	The local population could be exposed to haza inhalation of potentially contaminated air.	rdous compounds through the in Approximately 22,000 people li	ngestion of cont ive within 4 mil	aminated groundwes of the site.	ater or the
		•			

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION
01 STATE 02 SITE NUMBER
NY 0000707901

II. HAZARDOUS CONDITIONS AND INCIDENTS	·	DEN13 NY 5000707901
DI X J. DAMAGE TO FLORA DA NĀRRATIVE DESCRIPTION	02 _ OBSERVED (DATE:	X POTENTIAL _ ALLEGED
There is a potential for damage to flora if contam contaminaed surface water and soil.	inants migrated from the site. Nea	rby plants could be affected by
containmaded surface water and sorr.		
D1 <u>X</u> K. DAMAGE TO FAUNA D4 NARRATIVE DESCRIPTION (Include name(s) of species)	02 _ OBSERVED (DATE:) X POTENTIAL _ ALLEGED
There is a potential for damage to fauna if contamby contaminated surface water or soil.	inants migrated from the site. Spe	cies living nearby could be affected
D1 X L. CONTAMINATION OF FOOD CHAIN D4 NARRATIVE DESCRIPTION	02 _ OBSERVED (DATE:) <u>x</u> potential _ alleged
There is a potential for the contamination of the contaminated water, plants, or smaller species.	food chain. Nearby animals could be	e affected through the ingestion of
	· .	
1 <u>X</u> M. UNSTABLE CONTAINMENT OF WASTES (Spills/runoff/standing liquids/leaking drums)	02 _ OBSERVED (DATE:	
3 POPULATION POTENTIALLY AFFECTED:0	04 NARRATIVE DESCRIPTION	
A RCRA inspection conducted on February 5, 1987 rev containers were found to be in poor condition.	realed that IBM was in violation of	its RCRA permit. Two waste storage
)1 X N. DAMAGE TO OFFSITE PROPERTY	02 ORSEDVED / DATE.) X POTENTIAL ALLEGED
4 NARRATIVE DESCRIPTION	or _ observes (BRIE.	
There is potential for damage to off-site property operates with RCRA and SPDES permits, and its dispo	through contaminated surface water sal practices are closely monitored	or surface runoff. However, IBM d.
1 X O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 4 NARRATIVE DESCRIPTION	02 _ OBSERVED (DATE:)POTENTIAL X ALLEGED
Sampling of on-site storm drains, manholes, and sum storm drain system was blocked, and influent was re	nps in December 1984 showed increase eportedly disposed of off site at SC	ed levels of organic compounds. The CA Chemical Services.
P. ILLEGAL/UNAUTHORIZED DUMPING 4 NĀRRATIVE DESCRIPTION	02 _ OBSERVED (DATE:	
There is no potential for illegal or unauthorized d	lumping. IBM is an active facility	and entry is restricted.
		·
DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	JED HAZÁRDS	
No other known, potential, or alleged hazards.	+ +	
II. TOTAL POPULATION POTENTIALLY AFFECTED: Approxima IV. COMMENTS	tely 22,000	
	and and he developed	· · · · · · · · · · · · · · · · · · ·
Photographs taken during the off-site reconnaissa	nce could not be developed.	
V. SOURCES OF INFORMATION (Cite specific references	. e.g., state files, sample analysi	is, reports)
New York State Atlas of Community Water System So RCRA Permit Quarterly Report from H.K. Fridich, I RCRA Permit Quarterly Report from H. K. Fridich, RCRA Compliance Inspection Report, NYSDEC, Februa General Sciences Corporation, Graphical Exposure U.S.G.S. Topographic Map, Hopewell Junction Quand	IBM, to Permits Administration Branc IBM, to Permits Administration Bran Iry 5, 1987 Modeling System (GEMS). Landover,	ch of U.S. EPA, July 25, 1984. nch of U.S. EPA, January 25, 1985

APPENDIX A MAPS

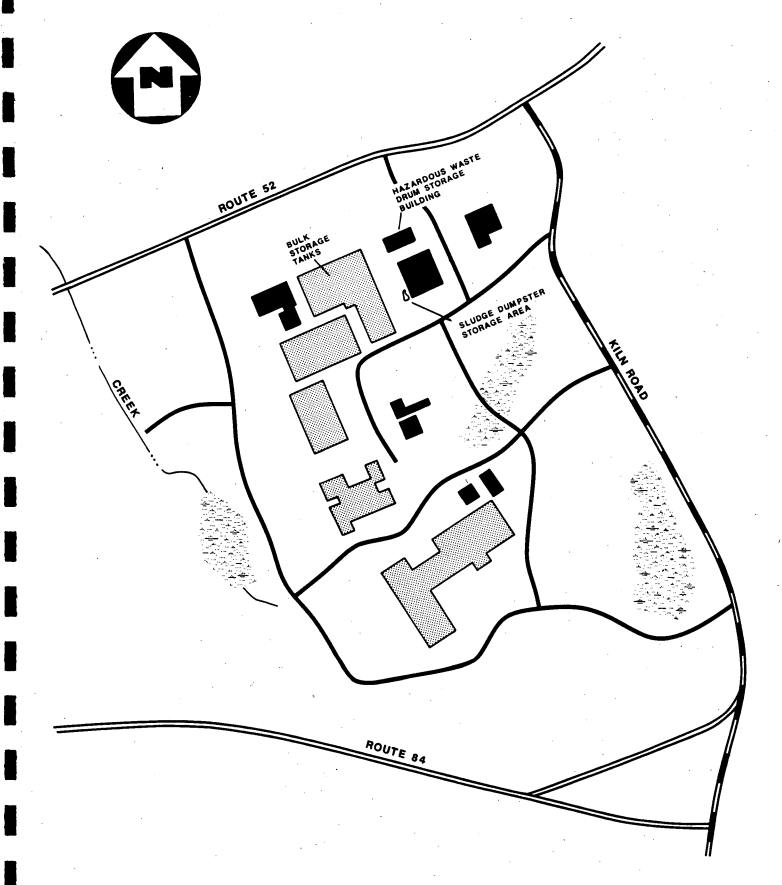


SITE LOCATION MAP

IBM, EAST FISHKILL, N.Y.

SCALE: 1'= 2000'





SITE MAP

IBM, EAST FISHKILL, N.Y.

(NOT TO SCALE)

FIGURE 2



APPENDIX B BACKGROUND INFORMATION

4/-13-1:(2/30)

HAZARDOUS WASTE DISPOSAL SITES REPORT NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Code: E	Region: 3
me of Site: I.B.M. sunty: Dutchess reet Address: Behind Building	Town/Gity Poughkeepsie
tatus of Site Narrative:	erial is being excavated and transported to a site was first covered and seeded in 1962.
-	re .
Type of Sita: Open Dump Landfill Structure	Treatment Pond(s) Number of Ponds Lagoon(s) Number of Lagoons
	Acres Confirmed 🔀 Suspected 🗆
*Type and Quantity of Hazardon	QUANTITY (Pounds, drums
Industrial & Sanitary Sludge	ac accorde
Cr, Cu, Ni, Fe, and others; drums	
	enace is needed.
*Use additional sheets if mor	

Haywdous Waste Disposel Sites in My State Volume 1 Neverson of Sala Waste. NYSDEC PAGE B-3-1

Name of Current Owner of Site: Address of Current Owner of Site:	
_	
Time Period Site Was Used for Hazar	m -
Is site Active \(\simeq \simeq \simeq \since \since \simeq \simeq \since \sinc	
(Site is inactive if hazardous wast was closed prior to August 25, 1979	*
Types of Samples: Air Groun Surface Water Soil	
Remo	Completed oval to secure burial site
Status of Legal Action: None	State 7 Federal 7
retmits issued: Federal / -	ocal Government SPDES Mined Land Wetlands Other
Assessment of Environmental Problems	s:
None known, site is being excepted	s: ed and material transported to a secure land should be scheduled in order to assess the e
None known, site is being excavate facility. Periodic surveillance s	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action.	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action.	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action.	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems:	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems:	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems:	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems: None known.	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems: None known.	ed and material transported to a secure land should be scheduled in order to assess the e
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems: None known. Persons Completing this Form:	ad and named a
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems: None known. Persons Completing this Form: Jack Doty G. David Knowles	Ronald Tramontano
None known, site is being excavate facility. Periodic surveillance s ness of the remedial action. Assessment of Health Problems: None known. Persons Completing this Form: Jack Doty	Ronald Tramontano

RCRA GENERATOR INSPECTION FORM

COMPANY NAME: ISM F	FISHKILL	EPA I.D. NUMBER:		h.
•	71170-0	NY DOOD	Insperim do	e of
COMPANY ADDRESS:		ai die	Inspectations	tibraca
RY 25 KORENET	•	110.00	30110	AL APPE
COMPANY CONTACT OR OFFI	ICIAL:	INSPECIOR'S NAME:	BRUN MORAN	FPN
ART STEWART			RICHARD GARDINE	
TITLE:	•	BRANCH/ORGANIZATIO	<u>N</u> :	
MOL. EN. ENG.				
CHECK IF FACILITY IS AI FACILITY //	LSO A TSD	DATE OF INSPECTION	:	DON'
		5/28/8/	YES , NO	KNOW
				•
(1) Is there reason to waste on site?	o believe that the fa	acility has hazardous		
a. If yes, what : Check appropri		it is hazardous waste?		
Company admits inspection.	s that its waste is h	nazardous during the		
	ted the waste is haza and/or Part A Permit		AUG 27 AUG 27 ENVIRUMENTE	
	erial is listed in the from a nonspecific		YORK. M.	
	erial is listed in the trom a specific so		AF. 31	
The material discarded com	or product is listed mercial chemical prod	in the regulations as duct (§261.33)	*	
corrosivity,	ed hazardous constitu	tion procedure toxicity	7.	
	nsure but there is real the hazardous. (Explain	ason to believe that wa	ast e	

LUN'T

YES

<u>NO</u>

	b.	Is there reason to believe that there are hazardous wastes on-site which the company claims are merely products or raw materials?
		Please explain:
		Identity the hazardous wastes that are on-site, and estimate approximate quantities of each. WISTE SOLVENTS - 500 55gel drung, 7 fanks of wask colvents: fotal: 178,000
	u	say metal sudges - \$ 150 ft 3
	đ.	Describe the activities that result in the generation
	, –	of hazardous waste. MM META 2 LIASTE SOLVENTS FROM ELECTRICAL CONCURS MF6. 2'D665 - HEMPIN
2)	Is	hazardous waste stored on site?
	·a.	What is the longest period that it has been accumulated?
	b.	Is the date when drums were placed in storage marked on
(3)	Ha: No	s hazardous waste been shipped from this facility since
	a.	If "yes," approximately how many shipments were made?
		~ 150
(4)) Ap	proximately how many hazardous waste shipments off site have en made since November 19, 1980? ~ 150
•	a.	Does it appear from the available information that there is a manifest copy available for each hazardous waste shipment that has been made?
	b.	. If "no" or "don't know," please elaborate.

		YES	<u>NO</u>	KNON
c.	Does each manifest (or a representative sample) have the following information?			
	- a manifest document number	✓		
	- the generator's name, mailing address, telephone number, and EPA identification number	<u>J</u>		
	- the name, and EPA identification number of each transporter	<u></u>		
·	- the name, address and EPA identification number of the designated facility and an alternate facility, if any:	<u> </u>		
	- a description of the wastes (DOT)	<u>J</u>		
	- the total quantity of each hazardous waste by units of weight or volume, and the type and number of containers as loaded into or onto the transport vehicle	<u>\</u>		
•	- a certification that the materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation under regulations of the Department of Transportation and the EPA	√		
	re there any hazardous wastes stored on site at the time the inspection?	<u>J</u>		
a.	If "yes," do they appear properly packaged (if in containers) or, if in tanks, are the tanks secure?			
b.	If not properly packaged or in secure tanks, please explain.		•	
			/ /	
c.		V	1	
d.	Do any containers appear to be leaking?	<u> </u>		
e.	If "yes," approximately how many?	,		
The Drui duippa	n has a liquid leak z. could not the Discell Content of theired	TS (W	MCCC221	BLE)

Leyk from second drum was small. All drum are stored is a concrete basel wareforse. No environmental harm.

a. How do you know?

- (7) Has the generator received signed copies (from the TSD facility) of all manifests for wastes shipped off site more than 35 days ago?
 - a. If "no," have Exception Reports been submitted to EPA covering these shipments?

a copy recieved from TSD in less than 45 days.

(8) General comments.

DEC has a compliance order on this site relating to an existing groundwater problem. (Contact.

RICHARD GREDINTER SP.E., WHITE DLANS FIELD OFFICE)

The effective date for this requirement is March 1, 1982.

International Business Machines Corporation

IBM:FF- '68

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533 914/897-2121

June 2, 1981

R. A. Gardineer, P.E.
Senior Sanitary Engineer
Region 3 Office
New York State Department
of Environmental Conservation
202 Mamaroneck Avenue
White Plains, New York 10601

SUBJECT: RCRA Audit, May 28, 1981, of the IBM East Fishkill site

Dear Mr. Gardineer,

At the subject RCRA audit, two apparent violations were listed by yourself and Mr. Moran and Mr. Pavlov of the US EPA. The first was the appearance of two leaking waste drums in the drum storage containment area. Immediately following the audit, we investigated these drums. The one drum in the plastic container was not leaking although there was moisture in the container which most likely developed during the drum filling process. The other drum was found to have a small leak and was immediately repacked. It should also be noted that this storage area is properly physically contained to insure that any leaks from drums do not escape from the contained area.

The second apparent violation was inadequate aisle space in the waste drum storage area. As you know, our major disposal vendor has not been able to accept our waste drums and we have had difficulty in finding substitute qualified disposal vendors. As a result, we have experienced an abnormal increase in our inventory of waste drums. We are currently rectifying this problem. On your next visit to conduct the RCRA audit at our satellite facilities, it is requested that you re-visit this area again, at which time you will be able to verify that the corrections have been made.

Please contact me if there are further questions on this matter.

A. D. Stewart

/cdp

cc: R. G. Estabrooke

B. Moran EPA

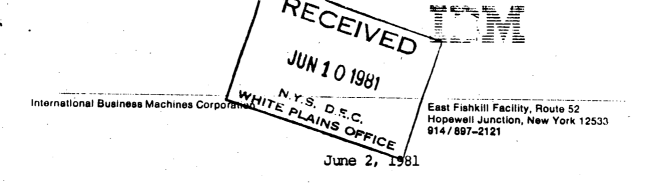
P. Palmieri

G. Pavlov EPA

A. R. Wolfert



-14550



R. A. Gardineer, P.E. Senior Sanitary Engineer Region 3 Office New York State Department of Environmental Conservation 202 Mamaroneck Avenue White Plains, New York 10601

SUBJECT: RCRA Audit, May 28, 1981, of the IBM East Fishkill site

Dear Mr. Gardineer,

At the subject RCRA audit, two apparent violations were listed by yourself and Mr. Moran and Mr. Pavlov of the US EPA. The first was the appearance of two leaking waste drums in the drum storage containment area. Immediately following the audit, we investigated these drums. The one drum in the plastic container was not leaking although there was moisture in the container which most likely developed during the drum filling process. The other drum was found to have a small leak and was immediately repacked. It should also be noted that this storage area is properly physically contained to insure that any leaks from drums do not escape from the contained area.

The second apparent violation was inadequate aisle space in the waste drum storage area. As you know, our major disposal vendor has not been able to accept our waste drums and we have had difficulty in finding substitute qualified disposal vendors. As a result, we have experienced an abnormal increase in our inventory of waste drums. We are currently rectifying this problem. On your next visit to conduct the RCRA audit at our satellite facilities, it is requested that you re-visit this area again, at which time you will be able to verify that the corrections have been made.

Please contact me if there are further questions on this matter.

A. D. Stewart

\adp

cc: R. G. Estabrooke

B. Moran EPA

P. Palmieri

G. Pavlov EPA

A. R. Wolfert

RCRA INSPECTION REVIEW SHEET with

Name of Facility - IBM

RCRA ID# - NYD 000 707901

Date of Inspection - 5/28/81

Type of Inspection: Genera

Name of EPA/State Inspector -

OCT 16 11 ES AL '81

BENVIRONMENTAL PROTECTION

NEW YORK. N.Y. 10007

Transporter

/SD

R. GARDINEER, GrONGE PAVLON, BRIAN MORAN

Findings of Inspection:

VIOLATIONS - ZG5.35 (M.SZF & PACE)

GROUNDWATER MONITORING HIS REVEHLED CONTAMINATION 265.170 (MISIBLE LENET BRUNS)

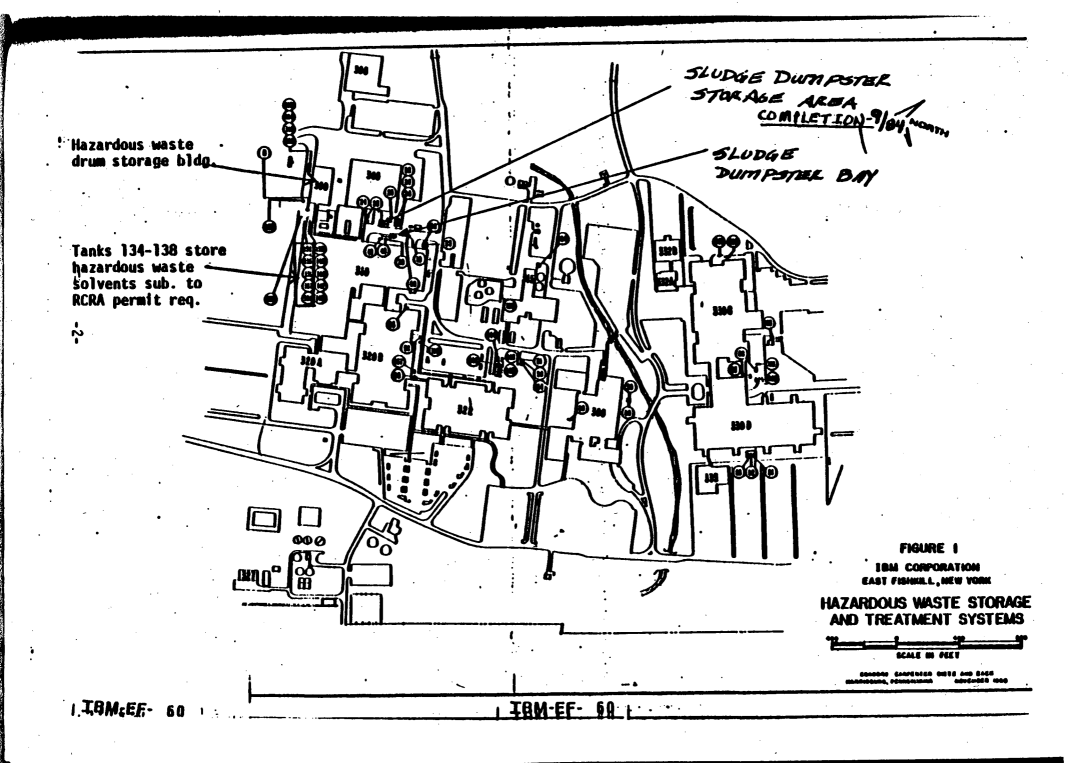
Action(s) Taken:

Action(s) Recommended:

PREGULTE MISLE SPACE AND THE LEAKY DRUMS CONDITION HAS WEEN.
RECTIFIED. PLANT MEETS ALL REQUIREMENTS.

Comments:

THE RACT THAT GROUNDWATER MONITORING HAS REVENLED CONTAMINATION MAY INDICATE PROBLEMS WITH THE WNDERGROUND TANKS. THIS SITUATION SHOULD BE CHECKED OUT AND THE SOURCE OF THE CONTAMINATION FOUND.



COMPANY NAME: IBM	EPA 1.D. NUMBER:
COMPANY ADDRESS: East Fishkil	11 MX 140000707901
COMPANY CONTACT OR OFFICIAL:	OTHER ENVIRONMENTAL PERMITS HELD
Art Stewart	BY FACILITY: X NPDES
TITLE:	∠ AIR
Monaga, Chem/Enr Cong.	C CINER
	DATE OF INSPECTION:
R. Gardiner (Paulou)	Muy 28/1881
BRANCH/ORGANIZATION:	TIME OF DAY INSPECTION TOOK PLACE:
UYSDEC-log3-W. Plains	11:00AH-3:00PM = 3300 1
(1) Is there reason to believe the waste on site?	hat the facility has hazardous
a. If yes, what leads you to Check appropriate box:	o believe it is hazardous waste?
Company admits that its vinspection.	waste is hazardous during the
Company admitted the was	te is hazardous in its RCRA notification
The waste material is li- hazardous waste from a n	sted in the regulations as a conspecific source (§261.31)
The waste material is li as a hazardous waste tro	isted in the regulations om a specific source (§261.32)
The material or product discarded commercial che	is listed in the regulations as a emical product (\$261.33)
corrosivity, reactivity	naracteristics of ignitability, or extraction procedure toxicity, us constituents (please attach
Company is unsure but the materials are hazardous.	here is reason to believe that waste . (Explain)
	YES NO NOON
 b. Is there reason to belie hazardous wastes on-site 	
claims are merely produc	cts or raw materials? X
Please explain:	/ '
c. Identify the hazardous wand estimate approximate in waster Solvents (wastes that are on-site, se quantities of each. 500 - 55 gol. drums 7 Underground famhe -178,000 gellons
2) Heavy Metal S/1 (2) Does the facility generate	hazardous waste? X
(3) Does the facility transpor	t hazardous waste?
(4) Does the facility (reat)	itore or dispose of
Treat New nation	Page 1 of 13

47-15-12(5/81)

VISUAL OBSERVATIONS

Who have

5)	SITE SECURITY (\$265.14)	YES	NO KNOW	
	a. Is there a 24-hour surveillance system?	·		
	b. Is there a suitable barrier which completely surrounds the active portion of the facility?		a t	
•	c. Are there "Danger-Unauthorized Personnel Keep Out" signs posted at each entrance to the tacility?	×		
		4		•
(6)	Are there (gnitable, reactive) or incompatible wastes on site? (\$265.27)	<u>K</u>		
	a. If "YES", what are the approximate quantities b. If "YES", have precautions been taken to prevaccidential ignition or reaction of ignitable or reactive waste?	ent	-	
	c. If "YES", explain- They are stond in Separate tends on pring systema. Also a Concerts walk d. In your opinion, are proper precautions taken that these wastes do not:	dhund Sagr	e Separate anter cyano im oxidizer	du S.
	- generate extreme heat or pressure, fire or explosion, or violent reaction?	X	<u> </u>	
	- produce uncontrolled toxic mists, fumes, dusts, or gases in sufficent quantities to threaten human health?	<u> </u>		
· ;.	- produce uncontrolled flammable funes or gases in sufficient quantities to pose a risk of fire or explosions? P.PL TOSTING program	上		
	 damage the structural integrity of the device or facility containing the waste? 	<u> </u>		
	- threaten human health or the environment?	_	_ ×	
	•			

Please explain your answers, and comment if necessary.

- e. Are there any additional precautions which you would recommend to improve hazardous waste handling procedures at the facility?
- (7) Does the facility comply with preparedness and prevention requirements including maintaining: (§265.32)

Page 2 of 13

ر: ۱			. /		DON'T		_
P,			YFS	<u>100</u>	KNOW		
	- a	internal communications or alarm system? High Level Alarm telephone or other device to summon emergency	<u>メ</u>			• ·	
	as	sistance from local authorities?	X				·
<u>بد</u>	- ÖU	extrable fire equipment? In fire Deportment equate aisle space? - Orum Storage Area					
•	re	your opinion, do the types of wastes on site quire all of the above procedures, or are some of needed? Explain.				:	4.
							•
		•					
•	In yo	our opinion, do the types of wastes on site requiedures, or are some not needed? Explain.	ïre al	l of t	he abov	e ·	
							•
•	:	•			·		
			,				
1)	pon	e you inspected to verify that the groundwater itoring wells (if any) mentioned in the facility undwater monitoring plan (see no. 19 below) are	,, <u>,</u>	VA			
	pro	perly installed?					
	ا با الله الله الله الله الله الله الله						
		you have, please comment, as appropriate.				•	
		shoot - strage ficility					t
1)	. 00	there any reason to believe that groundwater ontamination already exists from this facility? "YES", explain.	X	<u> </u>			
٠	ma ma	o you believe that operation of this tacility ay affect groundwater quality?	×	<u> </u>			
	c. I	"YES", explain. Groundwater monitoring	ho	s rev	culed	conto	nination
	P	revipos operations may have had le cossinal spills have also occurr	ears -d	ע אני ע אני	the p	- 21	' •
	00	RECORDS INSPECTION TO TIL SIL	e /	%. 3	4403	54	
:0	an	s the facility received hazardous waste from off-site source since Nov. 19, 1980 (effective of the regulations)?	<u> </u>	۷ _			
	a.	If "YES", does it appear that the tacility has a copy of a manifest for each hazardous waste load received?		Χ.		_	
	b.	How many post-November 19 manifests does it have? (If the number is large, you may estimate	:)				
		approx. 150		,		•	
	c.	Does each manifest (or a representative sample) have the following information?)				
		forment number		X		-	±1.*
		Page 3 of 13					

This requirement applies only after November 19, 1981.

		1,71	YES NO KNOW
			. ,
	 	the generator's name, mailing address, telephone number, and EPA identification number	<u> </u>
	-	the name, and EPA identification number of each transporter	<u>x</u>
		the name, address and EPA identification number of the designated facility and an alternate facility, if any;	∝
•	-	a DOT description of the wastes	F — —
	-	the total quantity of each hazardous waste by units of weight or volume, and the type and number of containers as loaded into or onto the transport vehicle	
		a certification that the materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation under regulations of the Department of Transportation and the EPA.	下一一
•	. 1	Are there any indications that unmanifested hazardous wastes have been received since November 19, 1980? If YES, explain.	_ Z
\$			
11) 🐉	nela	the facility have a written waste analysis specifying test methods, sampling methods sampling frequency? (§265.13)	X
	a.	Does the character of wastes handled at the facility change from day to day, week to week, etc., thus requiring frequent testing? (You may check more than one) Waste characteristics vary All wastes are basically the same Company treats all waste as hazardous Don't Know	
•	b.	Does hazardous waste come to this facility from off-site sources?	X
	c.	If waste comes from an off-site source, are there procedures in the plan to insure that wastes received conform to the accompanying manifest?	<u> </u>
(12)	INS	PECTIONS (§265.15)	
	a.	Does the facility have a written inspection schedule?	<u> </u>
	b.	Does the schedule identify the types of problems to be looked for and the frequency for inspections?	下
	c.	Does the owner/operator record inspections in a log?	<u>x</u>
	d.	Is there evidence that problems reported in the inspection log have not been remedied?	

3) <u></u>	100/11/05	`		
a.	. Is there written documentation of the following	g:		
. :	- job title for each position at the facility related to hazardous waste management and t name of the employee filling each job?	he <u>大</u>		_
	- type and amount of training to be given to personnel in jobs related to hazardous wast management?	e K		
(14)	- actual training or experience received by personnel? Fig. 10 in lividuals training File to the facility have a written contingency platfor emergency procedures designed to deal with fires, explosion or any unplanned release of hazardous waste? (§265.51)	<u> </u>	1	<u> </u>
: 4	a. Does the plan describe arrangements made with local authorities?	上		
\ 1	b. Has the contingency plan been submitted to local authorities?	丛		<u>.</u> .
4	How do you know? Verbolly Communicated of Mr. Stewart during inspection. C. Does the plan list names, addresses, and phone numbers of Emergency Coordinators?	£		
:	d. Does the plan have a list of what emergency equipment is available?	<u>~</u>		
	e. Is there a provision for evacuating facility personnel?	~		
	f. Was an Emergency Coordinator present or on call at the time of the inspection?	<u>*</u>		
(15)	Does the owner/operator keep a written operation record with: (\$265.73)	g_		
	- a description of wastes received with methods and dates of treatment, storage or disposal?	;	۷_	_ ·
	- location and quantity of each waste?		스 _	
	 detailed records and results of waste analystreatability tests performed on wastes coming facility? 	is and into	the	_
•	- detailed operating summary reports and descr of all emergency incidents that required the tion of the facility contingency plan?	iption imple	menta-	<u>.</u>
- (16)) Does the facility have written closure and post-closure plans? (§265.110)		太_	
	a. Does the written closure plan include:			
	- a description of how and when the facility of the second of the applicable and ultimately closed?	ty	<u>r_</u>	
•				

Effective date for this requirement is May 19, 1981.

-	an estimate of the maximum inventory of wastes in storage or treatment at any time during the life of the facility?
	a description of the steps necessary to decontaminate facility equipment during .
•	- a schedule for final closure including the anticipated date when wastes will no longer be received and when final closure will be completed?
b.	What is the anticipated date for final closure? Not on ticipated
tc.	poes the owner/operator have a written post-closure plan identifying the activities which will be carried on after closure and the frequency of these activities?
đ.	Does the written post-closure plan include:
	- a description of planned groundwater monitoring activities and their frequencies during post-closure?
	- a description of planned maintenance activities and frequencies to ensure integrity of final cover during post-closure?
į	- the name, address and phone number of a person or office to contact during post-closure?
•	Does the owner/operator have a written estimate of the cost of closing the facility? (\$265.142) what is it? #650,000.
-(18)	Does the owner/operator have a written estimate of the cost for post-closure monitoring and maintenance? What is it? (\$265.144)
*(19)	Has a ground-ater monitoring plan been submitted to the Regional Administrator for facilities containing a surface impoundment, landfill or land taining a surface impoundment does not treatment process? (This requirement does not apply to recycling facilities.) (\$265.90)
	a. Does the plan indicate that at least one monitoring well has been installed hydraulically upgradient from the limit of the waste mangement area?
	b. Does the plan indicate that there are at least three monitoring wells installed hydraulically downgradient monitoring to the waste management area?

[†] This section applies only to disposal facilities.

Effective date for this requirement is May 19, 1981.

SITE-SPECIFIC

Please circle all appropriate activities and answer questions on indicated pages for all activities circled. When you submit your report, include only those site-specific pages that you have used.

STORAGE .	TREATMENT	DISPOSAL
Waste Pile P. 9	Tank p. 8	Landfill pp. 10-11
Surface Impoundment p. 8	Surface Impoundment pp. 8-9	Land Treatment pp. 9, 10
Container p. 7	Incineration pp. 12-13	Surface Impound- ment p. 8
Tank, above ground p. 8	Thermal Treatment pp. 12-13	Other
Tank, below ground p. 8	Land Treatment pp. 9-10	٠.
Other	Chemical, Physical p. 13 and Biological Treatment (other than in tanks, surface impound- ment or land treatment facilities)	YES NO KNOW
•	Other	•
•	ONTAINERS (\$265.170)	See Lenan
2. Are there any control leaking? If "YES", explain.	to be a leak in one or the age over (fluid or with) in bottom of been containers which appear in danger	more downs in the connect from). No Ais offictor of to got and down technistrip
materials?	compatible with container	- <u></u>
	closed except those in use?	X — —
5. Do containers apports or stored in a mai containers or cause	ear to be opened, handled nner which may rupture the se them to leak?	_ X _
ontainer storage	e plant manager claim to insper areas? Once a Oa	Yo
stored in close p If "YES", explain Separate	at incompatible wastes are be proximity to one another? So Oxio 17613 and Cyone So a Concutt wa	de
wastes located a the facility's p		топ <u>Х</u>
 What is the appropriate containers with 		

Page 7 of 13

	<i>C</i>	DON'T	
	TANKS (\$265.190)	YES NO KNOW	
. Are It (there any leaking tanks? "YES", explain. In digulard Solven fants	&	• 0
lea	there any tanks which appear in danger of king. "YES", explain.		
pla rui	e wastes or treatment reagents being aced in tanks which could cause them to pture, leak, corrode or otherwise fail? "YES", explain.	⋈	
of st	o uncovered tanks have at least 2 feet freeboard or an adequate containment tructure?	_ NA	
F.	mere hazardous waste is continuously ed into a tank, is the tank equipped with means to stop this inflow?	۵	
a a	oes it appear that incompatible wastes are being stored in close proximity to one nother, or in the same tank? f "YES", explain.		
7. F	How often does the plant manager claim to inspect container storage areas?		
	Are ignitable or reactive wastes stored in a manner which protects them from a source of ignition or reaction?	<u> </u>	
	Below ground. Unloading area) vent tente - 3 000 gas chast tent - 5,000 " colvent tent - 10,000 "	! .
	SURFACE IMPOUNDMENTS (\$265.220)	(0/000 /one -10,000 /r	
1.	Is there at least 2 feet of freeboard in the impoundment?	/	
2.	Do all earthen dikes have a protective cover to preserve their structural integrity It "YES", specify type of covering	?	
3.	Is there reason to believe that incompatible wastes are being placed in the same surface impoundment? It "YES" explain.		

(Pages 9-12 Removed

No Information (equisis)

SEPA Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compen- paper. Indicate the letter of the item sation, and Liability Act of 1980 and must which applies. be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of 810609

NYS 000 10/294

	Person Required to Notify:		т.	nternet	ional Bus	iness W	anhinaa	Common	a+1a-
•	Enter the name and address of to or organization required to notify				hkill Fac				ation
						•			
			City He	opewell	. Junction		State NY	Zip Code	12533
В	Site Location:								
	Enter the common name (if know	wn) and	Name of Site	IBM E	ast Fishk	<u>ill Fac</u>	ility		
	actual location of the site.		Street	Pouto	. 50				
					•				
	NYD00070790)/	City East	t Fishk	111 County D	utchess	State NY	Zip Code	12533
C	Person to Contact:			-	_				
	Enter the name, title (if applicab		Name (Last,	First and Title)	Stewart,	Arthur	D., Man	ager,	Dept. 77
	business telephone number of the to contact regarding information		Phone	(91	4) 897-71	00			
	submitted on this form.	,	-1440-4						
									
D	Dates of Waste Handling:			-					
	Enter the years that you estimat treatment, storage, or disposal b		From (Year)	1963	To (Year)	To D	ate 196	f/	
	ended at the site.								
	N T. O		 			 			
		:							
	Waste Type: Choose the opti	ion you pr	efer to con	nplete					
E	Option I: Select general waste t you do not know the general wa encouraged to describe the site.	ypes and so	urce catego sources, ve	ories. If		nservation a	and Recovery		niliar with the Section 3001
	Option I: Select general waste t you do not know the general wa	types and so ste types or in Item I—D	ource catego sources, you escription o	ories. If ou are of Site.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of has	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	sypes and so ste types or in Item I—C Source of Place an boxes.	ource catego sources, you escription of f Waste: X in the ap	ories. If ou are of Site.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of has	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast CRA. Enter the
E	Option I: Select general waste to you do not know the general waste to encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. 🗷 Organics	sypes and so ste types or in Item I—C Source of Place an boxes.	source categorsources, you escription of Waste: X in the ap	ories. If ou are of Site.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste to general waste to general Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics 2. Inorganics	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co	ource categorsources, you escription of Waste: X in the appring	ories. If ou are of Site.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics 2. Improparics 3. Solvents	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te	ource categorsources, you escription of Waste: X in the appoint of Waste: X	ories. If ou are of Site.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te. 4. □ Fe	ource categorsources, yources,	ories. If ou are of Site. propriate	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to general waste to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ③ Solvents 4. □ Pesticides 5. ② Heavy metals	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te: 4. □ Fe: 5. □ Pa	ource categorsources, yources,	ories. If ou are of Site. propriate	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to general waste to general type of Waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ③ Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Tei 4. □ Fei 5. □ Pa 6. □ Lei	ource categorsources, yources,	ories. If ou are of Site. propriate	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to you do not know the general waste to general Type of Waste: General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ② Inorganics 3. ③ Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ③ Bases	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te: 4. □ Fe: 5. □ Pa 6. □ Le: 7. □ Iro	ource categorsources, viescription of Waste: X in the appropriate	g ng undry	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ③ Solvents 4. □ Pesticides 5. ③ Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch	ource categorsources, yources,	g ng undry neral	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste to encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ③ Solvents 4. □ Pesticides 5. ③ Heavy metals 6. ② Acids 7. ⑤ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te. 4. □ Fe. 5. □ Pa 6. □ Le. 7. □ Iro 8. □ Ch 9. 0% Place	ource categorsources, you escription of Waste: X in the appropriate of the struction of the	g ng undry neral nories.	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ② Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te: 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. 0% Pla 10. □ Mi	ource categorsources, yources,	g ng undry neral ning nunition	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste to encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ③ Solvents 4. □ Pesticides 5. ③ Heavy metals 6. ② Acids 7. ⑤ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Tei 4. □ Fei 5. □ Pa 6. □ Lei 7. □ Iro 8. □ Ch 9. ▼ Pla 10. □ Mi 11. □ Elei	ource categorsources, yources,	g ng undry neral ning nunition	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ② Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	sypes and so ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Tel 4. □ Fel 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. 0% Pla 10. □ Mi 11. □ Ele 12. □ Tra	ource categorsources, viescription of Waste: X in the appointmental category and the Tanning Cather Canning Cather	g ng undry neral ning nunition ductors	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ② Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	sypes and so ste types or in Item I—E Source of Place an boxes. 1.	ource categorsources, viescription of Waste: X in the appointmental of the Tanning of the Tannin	g ng undry neral ning nunition ductors	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ② Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	sypes and so ste types or in Item I—E Source of Place an boxes. 1.	ource categors ources, viescription of Waste: X in the appropriate of the Americal Continuation of the American of the Am	g ng undry neral ning nunition ductors	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by
	Option I: Select general waste to you do not know the general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. ② Organics 2. ③ Inorganics 3. ② Solvents 4. □ Pesticides 5. ② Heavy metals 6. ② Acids 7. ② Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	sypes and so ste types or in Item I—C Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te: 4. □ Fe: 5. □ Pa 6. □ Le: 7. □ Iro 8. □ Ch 9. 03 Pla 10. □ Mi 11. □ Ele: 12. □ Tra 13. □ Ut: 14. 03 Sa 15. □ Ph	ource categors ources, viescription of Waste: X in the appropriate of the Americal Continuation of the American of the Am	g ng undry neral ning nunition ductors	Resource Coregulations (Specific Type EPA has assemble in the appropriate the list of haccontacting the	nservation a 40 CFR Part oe of Waste igned a four regulations four-digit nu izardous wa	and Recovery 261). : r-digit number under Section imber in the b stes and code	Act (RCRA) r to each ha n 3001 of F poxes provides can be of	Section 3001 azardous wast ICRA. Enter the ded. A copy of tained by

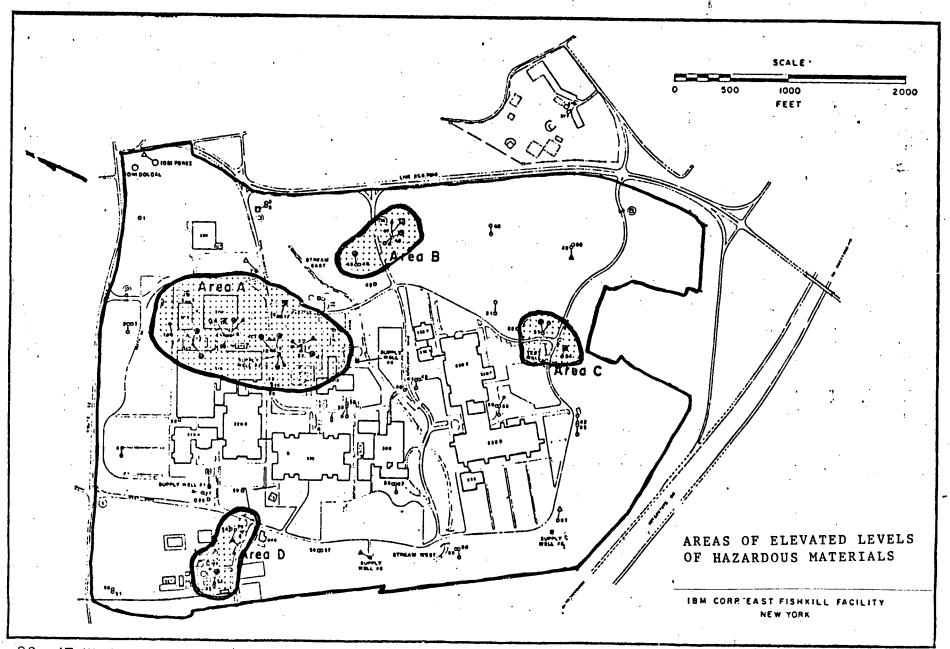
18.
Other (Specify) Semi-Conductor Manufacturing

Form Approved OMB No. 2000-0138

EPA Form 8900-1

Notification of Haza Jous Waste Site	Side Two	
Waste Quantity:	Facility Type	Total Facility Waste Amount
Place an X in the appropriate boxes to indicate the facility types found at the site.	1. D Piles	cubic feet See Attachment #2
In the "total facility waste amount" space	□ Land Treatment □ Landfill	gallons
give the estimated combined quantity	4. ☐ Tanks	Total Facility Area
(volume) of hazardous wastes at the site using cubic feet or gallons.	5. Impoundment	
In the "total facility area" space, give the	6. Underground Injection	square feet
estimated area size which the facilities occupy using square feet or acres.	7. ☐ Drums, Above Ground 8. ☐ Drums, Below Ground	acres 45 Acstimated)
ì		tachment #2)
Known, Suspected or Likely Releases to	- LOAKALE	OR SPILLAGE
Place an X in the appropriate boxes to indicate or likely releases of wastes to the environmen	e any known, suspected,	☐ Known 🕱 Suspected 🖾 Likely ☐ None
Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	these items will assist EPA and State the items is not required, you are end	and local governments in locating and assessing couraged to do so.
Sketch Map of Site Location: (Optional)	
Sketch a map showing streets, highways, routes or other prominent landmarks near		
the site Place an X on the map to indicate the site location. Draw an arrow showing	SEE ATTACHMENT	#1
the direction north. You may substitute a publishing map showing the site location.		
:		
•		
•		
Description of Site: (Optional)		
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	(SEE ATTACHMENT	#2)
, may note describe the site conditions.		•
	-	
		·
<u>L</u>		
Signature and Title: The person or authorized representative (such as plant managers, superintendents,	_{Name} R. V. McFadden, Mg	r. Plans & Site Support
trustees or attorneys) of persons required to notify must sign the form and provide a	Greet East Fishkill Facil	C Owner Past
mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	City Hopewell Junctionate	M Operator Present
Check the boxes which best describe the relationship to the site of the person		Date 6 9 8,

ATTACHMENT 1



TRIW FEL- 608 1

X

ATTACHMENT 2

IBM has listed below the four areas that show elevated levels of hazardous materials in the groundwater monitoring wells on IBM East Fishkill Site. The data that we have accumulated to date indicates that these hazardous materials have not migrated off-site. The New York State Department of Environmental Conservation has formally approved IBM's remedial plan, previously implemented by IBM, providing for containment of the hazardous materials on site and investigation as to the best method for extraction and treatment of the groundwater in all four areas. Please refer to Attachment 1 for identity of these areas.

- Area A Though we have no definitive evidence, we suspect that the chemicals found in the groundwater may have come from small accidental spills from transfer operations as well as undetected leaks from underground pipes over a long period of time prior to 1978. We have found no evidence that the area was used by IBM or any prior owner as a dump site.
- II. We believe that hazardous materials found in Areas B, C and D resulted from minor leakage or spillage, within normal operations, and pose no significant risk to human health or the environment. Because our investigations of these areas are continuing, we have elected to report them to you.
 - Area B This area was used by IBM's firefighting personnel and small amounts of solvents were used during periodic training sessions. This activity is no longer allowed on the East Fishkill Site.
 - Area C We have not been able to identify the origin of the hazardous materials discovered in this area. Investigations are continuing.
 - Area D We believe that this area was used for firefighting training until moved to Area B. Investigations are continuing.

New York State Department of Environmental Conservation Division of Solid and Hazardous Waste 50 Wolf Road, Albany, New York 12233

PART I

General Information and Classification of Facility

Ide	ntification	n of Hazardous Waste - 366	<u>Yes</u>	No	
A.	hazardous you to be appropria	waste on-site? If yes, what leads lieve it is hazardous waste? Check te box/boxes and attach any applicable	\Rightarrow		
	(1) 🔀	Company recognizes that its waste is had inspection.	zardous	during th	e
	(2) ×	Company admitted the waste is hazardous tion and/or Part A permit application.	in its	RCRA noti	fica-
	(3) <u>×</u>	EPA testing (SWA-46) has shown character () ignitability - 366.3(b); () corrosivity - 366.3(c); () reactivity - 366.3(d); () EP toxicity - 366.3(e)	ristics	of:	· .
		Has revealed hazardous constituents (pl report) 366.4(a)2 (261 Appendix VIII)	ease att	ach analy	rs1s
	(4)	The material is listed in the regulatio from non-specific sources 366.4b.	ns as a	hazardous	waste
	(5) <u>×</u>	The waste material is listed in the reg waste from specific sources. 366.4c.	ulation	s as a haz	ardous
	(6)	discarded commercial chemical products.	off-sp	ecificatio	on spe- 366.4d.
	(7)	Company is unsure, but they have reason materials are hazardous. (Explain)	to bel	ieve that	waste
					•
	(8)	If don't know, please explain:			
			<u></u>		
					<u> </u>
		A. Is there hazardous you to be appropria correspon (1)	hazardous waste on-site? If yes, what leads you to believe it is hazardous waste? Check appropriate box/boxes and attach any applicable correspondence with DEC or EPA: (1)	A. Is there reason to believe the facility has hazardous waste on-site? If yes, what leads you to believe it is hazardous waste? Check appropriate box/boxes and attach any applicable correspondence with DEC or EPA: (1)	A. Is there reason to believe the facility has hazardous waste on-site? If yes, what leads you to believe it is hazardous waste? Check appropriate box/boxes and attach any applicable correspondence with DEC or EPA: (1)

	other environmental permits are held by the company, relative to dous waste management?
<u>\times_{\time</u>	SPDES Permit Number X Air Permit Number
	Part 364 Industrial Waste Transporter Permit (indicate this com- pany's permit number if any)
addre	e describe other relavent (if any) permits and give the name, ss, Part 364 Permit Number and EPA I.D. Number of transporter(sby company.
$\frac{\underline{}}{\varrho}$	alline Carrinmental-NJD053288
-5	CA Chemical Seir - NJD08 9216 790
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A
<u> </u>	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
	Submitted a Part A application. Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
	Submitted a Part A application Have changes been made the are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain. Submitted a Part B application.

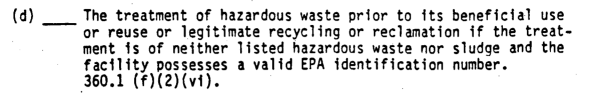
	en granted							
	so, also c spection re				art B	(Part 3	60) per	mitted
Describ waste.	e the activ Include th	ie compai	ny's _, ma	nufactur	ing pro	eration ocesses	of haz	ardous
	Moxi	e Jou	fine	My	-1)	iel	eler	xu
20	mout	ic.	Cor	Wy.	Sis-	B		
			·					
						<u> </u>	·	
								· · · · · · · · · · · · · · · · · · ·
· · · · · · · ·								
	····			· · · · · · · · · · · · · · · · · · ·				
(use th	y the hazar e identific	ation n	umbers :	referred	to in	Part 3	66)	. 17
(use th	e identific	ation n	umbers :	referred	to in	Part 3		. 17
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	. 17
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers :	referred	to in	Part 3	66)	?
(use th	e identific	ation n	umbers (referred	to in	Part 3	66)	. 17
The han	e identific	ied EPA	as a:	referred Gulla	to in	Part 3	66)	?

	Ha: COI	PA or DEC officially modified the handlers status? If so, attach spondence.
•	*****	
2.	Status	lentification:
	This ha	ller should be inspected as a (check each appropriate category after ng exemptions)
	Α	Transporter - complete Appendix B
	B. Ger	ator Status Identification 365.1
	1.	Category 1 generator - small quantity generator - generates than 100 kg/mo and stores less than 100 kg 365.1(e)(1)i - Complete Part II, 1B.
	2.	Category 2 generator - small quantity generator - generates less than 100 kg/mo and stores more than 100 kg but less than 1,000 kg 365.1(e)(1)ii - Complete Part II, 1C.
	3.	Category 3 generator - small quantity generator - generates more than 100 kg/mo but less than 1,000 kg/mo and stores less than 1,000 kg 365.1(e)(1)iii - Complete Part II, 1C and 1D.
	4.	Category 4 generator - small quantity generator as set forth in 365.1(e)(1)iv Below - Complete Part II, 1B.
		(a) A total of one kilogram of all commercial product or manufacturing chemical intermediate having the generic name listed in paragraph 366.4(d)5.
		(b) A total of one kilogram of any off-specification commercial chemical product or manufacturing chemical intermediate which, if it met specifications, would have the generic name listed in paragraph 366.4(d)5.
		(c) Any containers identified in paragraph 366.4 (d)(3) of this title that are larger than 20 liters in capacity.
		(d) A total of 10 kilograms of inner liner from con- tainers identified in paragraph 366.4 (d)(3) of this title.
	·	(e) One hundred (100) kilograms of any residue or contaminated soil, water or other debris resulting from the cleanup of a spill, into or on any land or water, of any commercial chemical product or manufacturing chemical intermediate having the generic name listed in paragraph 366.4 (d) 5 of this title.

	· ·	month - Complete Part II	
1	6.	Category 6 generator - s Complete Part II.	tores 1,000 kilograms or more -
c. :	Tre	atment, Storage or Disposal Fa	cility Status
(0n-	site accumulation of hazardous	waste prior to shipment - 365.2 (a)7
	1.	Is hazardous waste generated	and stored on-site? If so:
		(a) \times Has hazardous waste 365.2 (a)(7)(1) - If	been stored on-site longer than 90 days? yes, complete Appendix A.
			gallons of hazardous waste been stored in a)(7)(i) - If yes, complete Appendix A.
	· v	(c) Has more than 20,000 in tanks? 365.3 (a)	gallons of hazardous waste been stored (7)(i) - If yes, complete Appendix A.
	2.	Hazardous waste received used, reused or legitima complete Appendix A.	from off-site and not beneficially itely recycled or stored. If yes,
	3.	Hazardous waste is treat	ed on-site. 360.1(b)
	4.	Hazardous waste is dispo	osed of on-site. 360.1(b)
Exem	pti	ons_	
gene	rat		an as they notified (e.g., notified as generator) a full explaination should be
	Α.	Generator Exemptions	
		1F and 1G and/or in example the company	iler (be sure to indicate why in Part I appropriate exemption below - for notified for precautionary reasons or is not hazardous as specified in
		that was delisted: process they are st	waste 366.4-366.6 IDENTIFY the waste (If the company is in the delisting ill regulated until their delisting ly approved) Complete appropriate parts y status.

	(3)	Exemption for used engine lubricating oil. 365.1(e)2 - Complete Part II, 1B.
·	(4)	Exemption for farmers. 365.1(e)(3). Only if he triple rinses each emptied pesticide container in accordance with paragraph 365.1(e)(3)i or 365.1(e)(3)ii, and disposes of the pesticide residues on his own farm in a manner consistent with Section 325.4(d) of this title or in a manner consistent with the disposal instructions on the pesticide label, whichever is more restrictive.
	(5)	Exemption for publicly owned treatment works 365.1(e)4.
	(6)	Samples shipped to laboratories solely for analysis. 365.1(e)5.
	(7)	Residues of hazardous waste in empty containers. 365.1(e)6.
		A hazardous waste which is generated in a product or raw material storage tank, a product or raw material transport vehicle or vessel, a product or raw material pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated for manufacturing, or for storage or transportation of product or raw materials. 365.1(e)7. Mixed with non-hazardous waste is exempt only if unregulated quantity is mixed and the resulting mixutre does not fairl a characteristic test - 365.1(e)(v).
TSD	Exemptions	
1.		ons - 360.1 (f) 2 (for facilities and operations that manage aste other than waste oil)
	ge r1	e disposal of waste pesticides on a farm by the farmer who nerated them if the container or inner liner has been triple nsed or the inner liner has been removed and the disposal thod is proper - 360.1 (f)(2)(i); 365.1 (e)(3).
	be ce	orage of characteristic hazardous waste prior to its neficial use or reuse or legitimate recycling or reclamation if the hazardous waste is not a sludge, the facility prosses a valid EPA identification number, and such storage curs off-site of the waste's generation. 360.1 (f)(2)(iv) - yes, complete Part II, 2, 3C, 3D.
	Λf	neficial use or reuse or legitmate recycling or reclamation hazardous waste provided that if such management occurs f-site of the waste's generation, the management is of

neither listed hazardous waste nor sludge, the facility processes a valid EPA identification number, and if the facility recovers energy from the waste, complies with Part 201 (air permit).



- 2. TSD exemptions 360.1 (f)(3) (for facilities and operations that manage waste oils)
 - Storage or treatment of waste oil generated on-site prior to its beneficial use or resue or legitimate recycling or reclamation if the waste oil is not a listed hazardous waste, and the waste oil is not a hazardous sludge. 360.1 (f)(3)(iii). (Check for prevention of spills and discharges to storm and sanitary sewers.)
 - (b) Exemptions for storage of waste oil at an energy recovery facility prior to its on-site combustion of such waste oils are not listed hazardous wastes, waste oils are not hazardous sludges, and the facility stored less than 80,000 gallons of waste oil. 360.1 (f)(3)(iv). (Check for prevention of spills and discharges to storm and sanitary sewers.)
 - (c) ____ Combustion units that recover energy from waste oil, other than listed hazardous waste and sludges and the related treatment on-site of such combustion units if the facility complies with their air permit and if the facility manages waste oil which is a characteristic hazardous waste generated off-site, and it possesses a valid EPA identification number. 360.1 (f)(3)(v)
- 3. TSD exemptions 360.1 (f)(2) and 360.1 (f) 3 (for facilities and operations that manage hazardous waste or waste oils).
 - Storage of hazardous waste generated and stored on-site for 90 days or less and 8,800 gallons or less is stored in containers or 20,000 gallons or less is stored in tanks. The facility can not be located in a geographical area overlying a sole source aquifer. 360.1 (f)(2)(ii) If yes, complete Part II, 2A, 3C, 3D.
 - Storage or treatment of hazardous waste on-site of generation if generated and stored less than 1,000 kilograms of hazardous waste in each calendar month and do not generate or store acute hazardous waste as described in 365.1 (e)(1)(iv). 360.1 (f)(2)(iii).
 - (c) _____ Totally enclosed treatment facility for hazardous waste if totally enclosed treatment facility is directly connected to an industrial production process and the process is

NK

constructed and operated in a manner which prevents the release of any hazardous waste or constituent thereof into the environment during treatment. 360.1 (f)(2)(viii) and 360.1 (f)(3).

(d) _____ Elementary neutralization unit or wastewater treatment unit if owned or operated by a generator and treating only waste generated on-site - 360.1 (f)(2)(viii) and 360.1 (f)(3) - if yes, complete Part II 2A, 2B, 3C and 3D.

Environmental Facilities Corporation (EFC) Survey

The following questions are voluntary:

The Environmental Facilities Corporation (EFC) is actively involved in the fustrial materials recycling program, and these questions will assist EFC in arying out this program. It may also be beneficial to the facility being aspected in that acceptable markets or more economical alternatives to the acility's current disposal techniques may be brought to their attention.

A. Does the company believe their hazardous waste has the potential for recovery, reclamation or exchange with other companies to minimize disposal costs? Yes No Don't Know

f yes:

- B. Does the company wish to list their waste stream in the <u>Northeast Industrial Waste Exchange Listings Catalog?</u> Yes <u>No</u>Don't Know
- C. Does the company want to receive additional information about the potential for waste exchange? ___Yes ___No ___Don't Know
- D. Does the company wish to obtain assistance from the New York State Environmental Facilities Corporation to assess the potential for recovery, reclamation or exchange of the hazardous waste stream?

 ___Yes ___No ___Don't Know

The Company representative may wish to contact Mr. Pickett Simpson, and ardous Waste Program Manager, Environmental Facilities Corporation, 50 Wolf and, Room 527, Albany, New York 12233 at (518) 457-4138.

NA

New York State Department of Environmental Conservation Division of Solid and Hazardous Waste Bureau of Hazardous Waste Operations 50 Wolf Road, Albany, New York 12233

Part II

Generator Inspection Section

Ind	icat	e: <u>Indicate</u> :	<u>Indicate</u> :	
	X V	iolations X Satisfactor NA Not Appli		
1.	Req	uirements for Category 1-4 Generators:		
	Ref	er to questions based upon category checked in Part I.		
	A	If in Part I an exemption applies, inspection is complete if only category company is regulated under and requirements for that exemption are met.	· .	
	В.	If Category 1 and 4 generators or generators exempt for used engine lubricating oil, has met the following:		
	•	disposed in a solid waste facility - $365.1(e)(1)(i)(\underline{a})$		
		made a hazardous waste determination - $365.1(e)(1)(i)(\underline{b})$		
•	c.	If Category 2 and 3 generators has met the following:		
		made a hazardous waste determination - $365.1(e)(1)(ii)(\underline{a})$		
		disposed of in authorized hazardous waste facility - $365.1(e)(1)(ii)(\underline{b})$		
		submitted document justifying exemption - $365.1(e)(1)(ii)(c)$	NP	
		used appropriate containers; properly packaged, labeled and marked during storage and shipment - $365.1(e)(1)(ii)(\underline{d})$		
•		had containers and tanks stored properly; inspected at least quarterly - $365.1(e)(1)(ii)(e)$: 	
		had tanks designed, constructed and operated in accordance with regulations - $365.1(e)(1)(ii)(f)$		
		had tanks properly sheltered and protected-365.1(e)(1)(ii)(g)	
	D.	If Categor, 3 generator, has:		
		annual report prepared - 365.1(e)(1)iii; and		
		sent to DEC - 365.2(c)2		

ndicate:	• •	<u>Indicate</u> :
X Viola	tions	X Satisfactory NA Not Applicable
or Categor	y 5 and 6 generators complete remains	der of Part II.
. <u>Labelin</u>	ng & Marking	
A	The container is marked with the dat period of accumulation begins - 365.	
В	The container is labeled and marked paragraphs $365.2(a)4$ and $365.2(a)5$ $365.2(a)(7)(ii)(\underline{d})$	in accordance with
(For ge	e accumulation of hazardous waste price enerators who accumulate any hazardous or less or store 8,800 gallons or legallons or less in tanks.)	s waste for a period of
A	All such wastes are shipped off-site treatment, storage or disposal (TSD less or treated on-site of generation - 365.2(a)(7)(ii)(a)) facility in 90 days or
в	The date upon which each period of clearly marked and visible for inspecontainer 365.2(a)(7)(ii)(<u>c</u>)	
С.	Standards for management of contains (This section will also be complete to from Appendix A.)	ers - 365.2(a)8 d for TSD's as refered
1.	What type of containers are used for size, type. (e.g., 12 fifty-five g 55 galler dum	allon drums of waste acetone).
	waste calnests	and symul
	2-2	•

<u>Indicate</u>:

X Violations

2.	The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition and number that are leaking corroded. Be detailed and specific)-365.2(a)(8)iii or	$\frac{\lambda}{\lambda}$
	360.8(c)(8)(i).	
3.	Hazardous waste stored in containers made of compatible materials in accordance with paragraph	· ~
•	365.2(a)3 - 365.2(a)(8)i or 360.8(c)(8)ii (<u>If not</u> , please explain).	
4.	All containers except those in use are closed - $365.2(a)(8)ii$ or $360.8(c)(8)(iii)(\underline{a})$	$\overset{\sim}{-}$
5.	Containers holding hazardous waste do not appear to be opened, handled or stored in a manner which may rupture the container or cause it to leak - $365.2(a)(8)iii$ or $360.8(c)(8)(iii)(\underline{b})$	<u>×</u>
6.	The storage area is inspected at least weekly - 365.2(a)(8)iv or 360.8(c)(8)(iv)	$\overline{}$
7.	Containers holding ignitable and reactive wastes are located at least 15 meters (50 feet) from the facility's property line - 365.2(a)(8)v or 360.8(c)(8)(v)	×
8.	The generator complies with the following special requirements related to storage of ignitable, reactive or incompatible wastes 365.2 (a)(8)vi:	\times
	Special requirements related to storage of ignitable, reactive or incompatible wastes - $365.2(a)(10)$ and $360.8(c)(1)(v)$	<u>×</u>

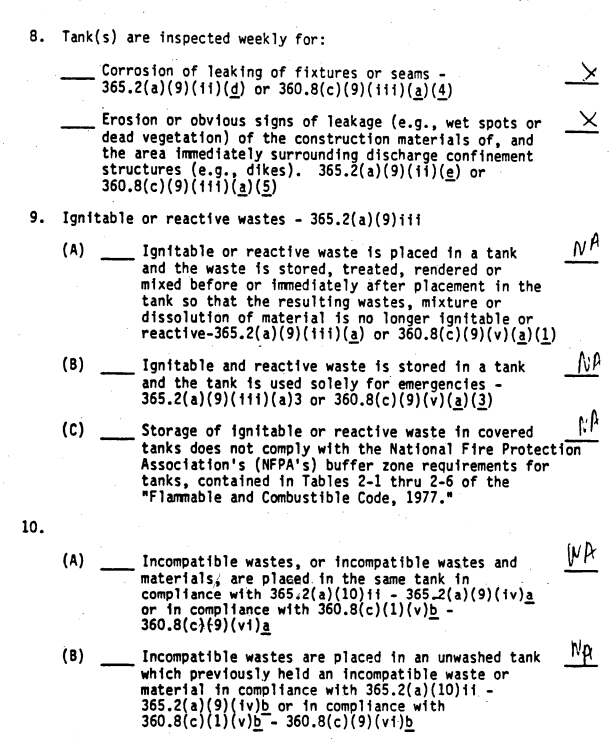
Indicate:

	(A)	Generator has taken precuations to prevent accidental ignition or reaction of ignitable or reactive waste - $365.2(a)(10)i$ and $360.8(c)(1)(v)(\underline{a})$
	(B)	Generator has placed "No Smoking" signs conspicuously wherever there is a hazard from ignitable or reactive waste - $365.2(a)(10)i$ and $360.8(c)(1)(v)(a)$
	(c)	The storage of ignitable or reactive wastes, and the mixture or comingling of incompatible wastes, or incompatible wastes and materials, is conducted to prevent - 365.2(a)(10)(ii) and 360.8(c)(9)(i) and 360.8(c)(1)(v)
		(a) the generation of extreme heat or pressure, WA fire or explosion, or violent reaction - 365.2(a)(10)(ii)a or 360.8(c)(1)(v)(b)(1)
		(b) production of uncontrolled toxic mists, \bigwedge^{A} fumes, dusts or gases in sufficient quantities to threaten human health - 365.2(a)(10)(ii)(b) or 360.8(1)(v)(b)(4)
		(c) production of uncontrolled flammable fumes $rac{r}^{(2)}$ or gases in sufficient quantities to pose a risk of fire or explosions - 365.2(a)(10)(ii)c or 360.8(c)(1)(v)($rac{b}$)($rac{3}{2}$)
		(d) the damage to the structural integrity of ρ the device or facility containing the waste - 365.2(a)(10)(ii)d or 360.8(c)(1)(v)(ρ)(ρ)
		(e) a threat to human health or the environment NA = 365.2(a)(10)(ii)e or 360.8(c)(1)(v)(\underline{b})($\underline{4}$)
D.	Standards for	management of tanks - 365.2(a)9
,	nazardous	
	- The	y hald the acid flevile hest
	Un	In Roll the acid Herries hester for Ko In Roll (Similar to Gaster Fork) × 1×106 Fins pludge / nonth
	appr	x 1x104 trus pludy fronth
	25-	culu yand flunger

X Violations

<u>Indicate</u>:

2.	Identify the waste treated/stored in each tank. Include they are above or below ground.	whether
	NA	
	If the tanks are below ground, they can be entered for inspection.	
Tank Ge	neral Operating Requirements - 365.2(a)(9)i	
3.	Hazardous wastes or treatment reagents are not place in the tank, such that they could cause the tank or inner liner to rupture, leak, corrode, or otherwise fail before the end of its intended life - 365.2(a)(9)(i)(<u>a</u>) or 360.8(c)(9)(i)(<u>b</u>). If so, pleaterplain.	its
4.	There are no leaking tanks.	<u>×</u>
	(If tanks are leaking, describe the type, condition number that are leaking or corroded. Be detailed a specific.)	and ind
5.	Uncovered tanks have at least 60 centimeters (2 feet) of freeboard or an adequate containment structure - $365.2(a)(9)(i)(\underline{b})$ or $360.8(c)(9)(i)(\underline{c})$	$\frac{\times}{\times}$
6.	Waste is continuously fed into a tank, but the tank equipped with a means to stop the inflow from the tank (e.g., bypass system to a standby tank or a was feed cutoff system) - 365.2(a)(9)i or 360_8(c)(9)(i)	ite
Tank In	pections - 365.2(a)(9)ii	
7.	Tank(s) are inspected each operating day for:	
	(A) discharge control equipment (e.g., waste feed cutoff systems, bypass systems and drainage systems) - 365.2(a)(9)(ii)(a) or 360.8(c)(9)(ii)	
·	(B) monitoring equipment (e.g., pressure and temper gauges) = $365.2(a)(9)(ii)(\underline{b})$ or $360.8(c)(9)(iii)$	ature N/3
	(C) level of waste in tank to ensure proper freeboa $365.2(a)(9)(ii)(c)$ or $360.8(c)(9)(iii)(a)(3)$	rd - <u>X</u>



ndicate	:	•		In	<u>dicate</u> :	
x V	iolations			X NA	Satisfactory Not Applic	
	(c)	The generator is store hazardous tanks and reladischarge confiand hazardous is	s waste and ha ted discharge inement struct	s removed f control equ ures all ha	rom such ipment and	NA
. <u>Mani</u>	ifest Records	- 365.2(b)			**	
Α	there is	s, from the ava a manifest copy that has been m	available for	· each hazar	-dous waste	<u>×</u>
	If "viola	ition" checked o	r "don't know,	," please e	laborate.	
				-		
	how many shi	approximate sizements per month t (a representat	? ive sample) h			
	information:	- 303.3(D) and	Transporter	Twansnorts	,	
	•	Generator	1 mansporter	2	TSDF	
1	Name of		, , , , , , , , , , , , , , , , , , ,	3 8 55		
2	_ EPA ID No. o	f	and the second s		×	
3	_ Mailing Addr	ess of		-	· .	
4	_ Telephone No	. of	هنبسيب			
5	_ Manifest Doo	ument No	. —			
6	_ The proper l	JSDOT descriptio	n.			
7	_ The appropri	iate quantit pe, and was	y,contain te type by un	ner no. its of weig	nt or volume.	

X .Violations

<u>Indicate</u>:

8.		describe	ertification that the materials are properly classified, d, packaged, marked and labeled, and are in proper concor transportation under regulations of the USDOT and 365.2(a)3 and 365.2(a)4 and 365.2(a)5	<u>×</u>
9.		Signatur	e of transporter acknowledging receipt of materials	X
10.		Date of on the m	delivery and signature on the appropriate certification anifest - 365.3(b)(5)i	<u>×</u>
11.		at the f	opies of the manifest records have been retained acility for at least three years - 365.3(b)(5)111 or long 365.3(c)3	<u> </u>
	D	tread tread waste the l	e is written communication that the designated thent, storage or disposal facility is an authorized thent, storage or disposal facility for the particular es being offered for shipment and has capacity to accept hazardous waste set forth on the manifest - 365.2(b)(1)ii	<u>×</u>
	ε	The g	generator has distributed copies of the manifest as ified on the manifest form - 365.2(b)2	<u>~</u>
	F.	Internat	ional shipments - 365.5	
		(1)	EPA has been notified four weeks prior to shipment of hazardous waste destined for treatment, storage or disposal outside the United States - 365.5(b)(1)	NA
		(2)	Delivery of the wastes has been confirmed within 90 days of acceptance of initial transporter - 365.5(b)2	
		(3)	The generator has identified the point of departure from the United States through which the waste must travel before entering a foreign country - 365.5(b)(3)11	
		(4)	Has complied with interstate shipments - 365.6	
		(5)	Has complied with shipments by rail or water (bulk) - 365.7	
		(6)	Has complied with shipments which involve the use of one or more transfer stations - 365.8	

Tooldo		·
Indic	ace:	<u>Indicate</u> :
X	Violations	X Satisfactory NA Not Applicable
G	Copies of all records have been kept for years (e.g., annual reports, manifests sampling data) - 365.2(c)(1)i	or at least three , exception reports,
H	All records required under this subdiv furnished upon request, or made available for inspection - 365.2(c)(1)iv	ision were ble at a reasonable time
I	The generator has received signed copie facility) of all manifests for wastes than 20 days ago:	es (from the TSDshipped off-site more
	If not, exception reports have been subthese shipments - 365.2(c)(3)	omitted covering
5. <u>P</u>	ersonnel Training - 365.2(a)(7)(ii) \underline{e} and 360.8	B(c)(1)(vi)
A	. There is a:	
	written description of the job title for the facility related to hazardous waste the employee filling each job-360.8(c)(management and name of
	written job description for each positi	ion 360.8(c)(1)(v1)(<u>d)2</u>
	written description of the type and amount introductory and continuing training the each person related to hazardous waste 360.8(c)(1)(vi)(d)3	nat will be given to
	Records that document the training or j 360.8(c)(1)(vi)(d)4	job experience required $rac{\lambda}{}$

Procedures for using, inspecting, repairing and replacing facility emergency and monitoring equipment;

X

<u>Indicate:</u>

X Violations

Indicate:

	(2) Key perameters for automated waste feed cutoff systems;	7
	(3) Communications or alarm systems;	×
	(4) Response to fires and explosions;	<u> </u>
	(5) Response to groundwater contamination incidents; and	×
	(6) Shutdown of operations.	×
c	Facility personnel have successfully completed the program by the effective date of these regulations or six months after the date of their employment. $360.8(c)(1)(vi)\underline{b}$	<u>×</u>
D	Facility personnel have taken part in an annual review of the initial training required. 360.8(c)(1)(vi)c	×
E	Training records on current personnel have been kept permanently at the facility (until closure). 360.8(c)(1)(vi)e	<u> </u>
F	Training records on former employees have been kept for at least three years from the date the employee last worked at a facility. 360.8(c)(1)(vi)e	×
Prepared	dness and Prevention - 365.2(a)(7)(ii)e and 360.8(c)2	
A	The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 360.8(c)(2)i	X
B	The facility is equipped with the following (Check missing equipment if needed in this facility's particular operations.) = 360.8(c)(2)ii	<u>,X</u>
	(1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility;	<u>X</u>

facility; and

(3)

(4)

others to provide support to primary emergency authority;

Agreements with government emergency response teams, \geq emergency response contractors, and equipment suppliers;

Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illness which could result from fires, explosions or releases at the

•.				
Indicate:		٠.	<u>Indicate</u> :	
X Violations			X Satisfactor NA Not Appli	-
(5) _	into such arrang	ocal authorities of ements, the owner efusal in the oper	or operator has	
7. Contingency Pl	lan and Emergency Pro	<u>cedures</u> - 365.2(a))(7)(ii) <u>e</u> and 360.	8(c)3
A The fa	acility has a conting	ency plan - 360.8	(c)(3)(i) <u>a</u>	×
	ollowing are included .8(c)(3)ii	in the contingend	cy plan	X
(1)	unplanned sudder	actions facility to fires, explos or non-sudden re ous waste constitu	ions or any leases of hazardou	x or
(2)	(SPCC) plan in a of 40 CFR, or so	ion, control, and accordance with Pa ome other emergency rporate hazardous sufficient;	rt 112 or Part 15: y or contingency :	olan,
(3)	police department contractors, and	f arrangements agr nts, fire departme d state and local nate emergency ser	nts, hospitals, emergency response	<u>_\</u>
(4)		s and phone number t as emergency coo		<u>×</u>
(5)	A list of all en	mergency equipment tion equipment, wh	at the facility, mere this equipmen	$_{ t t}$

Copies of the contingency plan are maintained at the

The location and the physical description of each

An evacuation plan for facility personnel, where

item on the list, and a brief outline of its capabilities;

there is a possibility that evacuation could be necessary.

is required;

facility - $360.8(c)(3)(iii)_{\underline{a}}$

(6)

(7)

<u>Indicate</u>:

X Violations

<u>Indicate</u>:

D	local pol	the contingency plan have been submitted to all ice departments, fire departments, hospitals, and state emergency response teams that may be called upon to mergency services - 360.8(c)(3)(iii)b	×
E	The conti	ngency plan has been amended - 360.8(c)(3)iv	×
F	premises	at least one employee either on the facility or on call with the responsibility for coordinating ency response measures - 360.8(c)(3)v	<u>×</u>
G	or) his d	past emergency situation the emergency coordinator esignee when the emergency coordinator is not on call) ly activated emergency procedures - 360.8(c)(3)vi	NA
	The follo	wing was done:	
	(1)	Activated internal facility alarms or communication systems;	
	(2)	Notified appropriate state or local agencies;	
	(3)	Immediately identified the character, extent, exact source, amount and areal extent of any released materials;	-
	(4)	The emergency coordinator assessed possible hazardous to human health and the environment;	
	(5)	The emergency coordinator, after determining that the facility had a release, fire or explosion which could threaten human health or the environment outside the facility, reported his findings;	•
	(6)	During the emergency, the emergency coordinator took all reasonable measures necessary to ensure that fire, explosions and releases do not occur, recur or spread to other hazardous waste;	`
	(7)	The emergency coordinator monitored for leaks, pressure buildup, gas generation or ruptures in valves, pipes or other equipment, where appropriate during the facility's response to the emergency;	

X Violations

<u>Indicate</u>:

(8)		The emergency coordinator provided for treating, storing or disposing of recovered waste, contaminated soil or surface water, or any other material that resulted from a release, fire or explosion at the facility;
(9)		The emergency coordinator ensured that in the affected area no waste that may be incompatible with the released material was treated, stored or disposed of prior to cleanup procedures being completed;
(10)		The emergency coordinator ensured that all emergency equipment listed in the contingency plan was cleaned and fitted for its intended use before operations were resumed;
(11)		The owner or operator notified the Commissioner that the facility is in compliance before operations were resumed in the affected areas of the facility;
(12)		The owner or operator noted in the operating record the time, date and details of the incident that required implementation of the contingency plan;
(13)	. •	The owner or operator submitted a written report or complete written report on the incident within 15 days after the incident occurred.

- IBM Corp - Frenkill NYD000 707 901 New York State Department of Environmental Conservation Division of Solid and Hazardous Waste Bureau of Hazardous Waste Operations 50 Wolf Road, Albany, New York 12233 Appendix A Treatment, Storage and Disposal Inspection Section Indicate: Indicate: **Violations** X Satisfactory NA Not Applicable Modifications There have been the following modifications to existing facilities with a proper application to DEC: NA Expansion of the facility by the acquisition (by purchase, lease or otherwise) of additional land -360.3(c)(1)(11)aMovement of the disposal operation to a portion off property already owned, leased or otherwise held by such person -360.3(c)(1)(ii)bIncrease of the total quantity of solid waste received during any quarter at the facility by fifty (50) percent or more over the total quantity of solid waste received during the comparable quarter of the preceding year (except where such increase is not in excess of the approved design capacity of the facility for such time period - 360.3(c)(1)(ii)c (D) Expansion of the facility by the installation of additional processing equipment which increases the approved design capacity of the facility or changes the facility process -360.3(c)(1)(11)dNA Addition of any solid waste stream or solid waste type not previously approved, or any change in solid waste type accepted at the facility, other than for resource recovery facilities -360.3(c)(1)(ii)e

Requirements for Hazardous Waste Management Facilities

2. Owner Transfer

X

MPI (A) The facility has transferred ownership or operation of facility with prior written approval of the Department $-360.8(c)(1)(i)(\underline{a}).$

Indicate: Indicate: X **Violations** X Satisfactory NA Not Applicable Before transferring ownership or operation of a facility during its operating life, or of a disposal facility during the post-closure care period, the owner or operator notified the new owner or operator in writing of the requirements - 360.8(c)(1)(1)(b). 3. Sampling. (A) NP The owner or operator obtained a sample of the waste and had it analyzed - $360.8(c)(1)(ii)(\underline{a})(\underline{1})$; or J: A The analysis included data developed under Part 366 of this Title, and existing published or documented data on the hazardous waste or on waste generated from similar processes - 360.8(c)(1)(ii)(a)2NA The analysis has been repeated as necessary to ensure that it is accurate and up to date-360.8(c)(1)(ii)(a)(3) Waste Analysis Plan -The owner or operator has developed and followed a written waste analysis plan - 360.8(c)(1)(ii)bX The owner or operator keeps this plan at the facility. The plan specifies at a minimum: (1) ___ The parameters for which each hazardous waste will be analyzed and the rationale for the selection of these parameters -360.8(c)(1)(11)(b)1 The test methods which will be used to test for these parameters - 360.8(c)(1)(ii)(b)2The sampling method which will be used to

date - 360.8(c)(1)(11)(b)4

obtain a representative sample of the waste to

The frequency with which the initial analysis of the waste will be reviewed or repeated to ensure that the analysis is accurate and up to

be analyzed - 360.8(c)(1)(ii)(b)3

Indicate: Indicate: **Violations** X Satisfactory NA (5) For off-site facilities, the waste analyses that hazardous waste generators have agreed to supply - 360.8(c)(1)(11)(b)5(6) ____ Where applicable, the methods which will be used to meet the additional waste analysis requirements for the specific waste management methods as specified in: - 360.8(c)(9)(ii) Tanks - Waste analysis and trial tests (7) (For off-site facilities) The waste analysis plan required must also specify the procedures which will be used to inspect and, if necessary, analyze each movement of hazardous waste received at the facility to ensure that it matches the identity of the waste designated on the accompanying manifest or shipping paper. The plan describes, at a minimum: The procedure which will be used to determine the identity of each movement of waste managed at the facility - 360.8(c)(1)(ii)(c)(1); and The sampling method which will be used to obtain a representative sample of the waste to be identified, if

360.8(c)(1)(ii)(c)1

5. Security - 360.8(c)(1)iii

- (A) The owner or operator has adequately prevented the unknowing entry, or minimized the possibility for the unauthorized entry, of persons or livestock onto the active portion of his facility, because:
 - Physical contact with the waste, structures or equipment. X or with the active portion of the facility may injure unknowing or unauthorized persons or livestock which may enter the active portion of a facility - 360.8(c)(1)(iii)(a)1

the identification method includes sampling -

Not Applicable

NA

nr

- Disturbance of the waste or equipment, by the unknowing or unauthorized entry of persons or livestock onto the active portion of a facility, may cause a violation of the requirements -360.8(c)(1)(iii)(a)2
- (B) If not exempt under A1 or A2 above, the facility must have the following:

Indica	te:	Indic	ate:
X	Violation		tisfactory Not Applicable
	(1)	A 24-hour surveillance system which continuousl and controls entry onto the active portion of t - 360.8(c)(1)(iii)(b)1 or	
	(2)	An artificial or natural barrier which complete surrounds the active portion of the facility - $360.8(c)(1)(iii)(\underline{b})(\underline{2})(\underline{1})$ and	
		A means to control entry, at all times, through gates or other entrances to the active portion facility - $360.8(c)(1)(iii)(\underline{b})(\underline{2})(\underline{ii})$	
(0		not exempt under Al or A2 above, the facility mullowing:	st have the
	(1)	A sign with the legend, "Danger - Unauthorized Keep Out" posted at each entrance to the active of a facility, and at other locations, in suffi to be seen from any approach to that active por	portion cient numbers
6. <u>G</u> e	eneral Insp	pection Requirements - 360.8(c)(1)(iv)	
(A	for disc of h	owner or operator has inspected the facility malfunctions and deterioration, operator errors, tharges which may be causing — or may lead to releazardous waste constituents to the environment, eat to human health — 360.8(c)(1)(iv)(a)	ease
(E	sche and and dete	owner or operator has developed a written edule for inspecting all monitoring equipment, sa emergency equipment, security devices, and opera structural equipment that are important to prevecting or responding to environmental or human heards - 360.8(c)(1) (iv)(b(1))	ting nting,
	(2)	He has not kept the written inspection schedule the facility - $360.8(c)(1)(iv)(\underline{b})(\underline{2})$	
·		The schedule identifies the types of problems which are to be looked for during the inspection— $360.8(c)(1)(iv)(\underline{b})(\underline{3})$) X
	_	The frequency of inspection is based on the rat of possible deterioration of the equipment and probability of an environmental or human health if the deterioration or malfunction or any oper goes undetected between inspections - 360.8(c)(the incident, rator error

Indicate:		<u>Indicate</u> :	
X Violati	ons	X Satisfact NA Not App	
(c) _		as remediated deterioration or constructures which the inspe	ction
(D) _	The owner or operator had inspection log or summar	as recorded inspections in an	×
(E) _	The inspection log or so least three years from the		×
(F) <u> </u>	The records, at a minimum time of the inspection, notation of the observation of any repairs or other	the name of the inspector, a tions made, and the date and na	x
7. <u>Ignitable</u>	e or reactive wastes - Comp	lete Part II 3 C 8 and 3 D 9.	
8. Personne	Training - Complete Part	II 5.	·.
9. Prepared	ness and Prevention - Compl	ete Part II 6	
10. Continger	ncy Plan and Emergency Proc	edures - Complete Part II 7	.
11. Manifest	system, recordkeeping and	reporting - 360.8(c)4	
The regul	ations in this paragraph ap waste facilities.	ply to the owners and operators	of all

The owner or operator has kept a written operating

(3) The following information is included in the operating record,

as it becomes available, or maintained in the operating record until

There is an operating record.

record at his facility.

closure of the facility:

A. Operating Record

X Violations

Indicate:

	(a)		A description and the quantity of each hazardous waste received;	X
	(b)		The method(s) and date(s) of its treatment, storage or disposal at the facility;	X
	(c)		The location of each hazardous waste within the facility and the quantity at each location;	X
	(d)		(For disposal facilities) The location and quantity of each hazardous waste must be recorded on a map or diagram of each cell or disposal area.	<u> </u>
	(e)		Information must include cross references to specific manifest document numbers, if the waste was accompanied by a manifest;	$\frac{\lambda}{\lambda}$
	(f)		Records and results of waste analyses and trail tests performed;	\times
	(g)		Summary reports and details of all incidents that require implementing the contingency plan;	<u>×</u>
	(h)		Records and results of inspections;	
	(1)		Monitoring, testing or analytical data;	
	(j)		All closure cost estimates.	Υ
	(k)		(For disposal facilities) All post-closure cost estimates.	×
B. Man	ifest			
(1)			ipt of manifested shipment of hazardous waste the operator:	N
	(a)		determined significant discrepancies from those stated on the manifest - 365.4(b)(1)(i)	<u> </u>
	(b)	 ,	determined that all portions of the manifest have been completed - 365.4(b)(1)(ii), Explain	N'A
-				

Indicate:

X Violations

	(c) complete and distribute copies of the manifest as indicated in the instructions with the manifest form - 365.4(b)(1)(iii)	NA
	(2) Upon receipt of an unmanifested shipment of hazardous waste the owner and operator:	<u>NA</u>
	(a) determined the reason why the shipment was not accompanied by a manifest - 365.4(b)(2)(i)	T:U
	(b) filed an unmanifested waste report after accepting the waste - 365.4(b)(2)(iii)	1:14
(3)	Facility accepted a particular hazardous waste without an authorized permit to do so - 365.4(b)(5)(i)	<u>lik</u>
(4)	Facility accepted a hazardous waste without having adequate treatment, storage or disposal capacity available.	1. h
c.	Annual report	~/
	1 The owner or operator retained annual reports for the last three years 365.4(c)(3)(i).	$\frac{}{}$
D.	Additional reports - 360.8(c)(4)(iv)	
	In addition to submitting the annual report and unmanifested waste reports described in Subparagraph $360.8(c)(4)(iii)$, Paragraphs $365.4(c)(2)$ and $365.7(c)(2)$, of this Title, the owner or operator also report to the Commissioner:	
	(A) Releases, fires and explosions as specified in Clause $360.8(c)(3)(vi)(j) - 360.8(c)(4)(iv)a$	<u>fifi</u>
	(B) Groundwater contamination and monitoring data as specified in subparagraphs $360.8(c)(5)(iv)$ and $360.8(c)(5)(v) - 360.8(c)(4)(iv)b$	NA
	(C) Facility closure as specified in Subparagraph $360.8(c)(6)(v) - 360.8(c)(4)(iv)c$	ns
Ε.	Availability, retention and disposition of records	./
•.	All records, including plans, required under this Part are furnished upon request, and made available at all reasonable times for inspection - 360.8(c)(4)(ii)(<u>a</u>).	<u>×</u>

<u>Indicate</u> :	<u>Indicate</u> :	
X Violation	ns X Satisfactory NA Not Applica	ıble
(2)	All reports and records required were retained for three years from the date of submittal - 365.4(c)(3)(1)	<u>×</u>
(3)	Upon closure of the facility, a copy of records of waste disposal locations and quantities under Subclause $360.8(c)(4)(i)(\underline{b})(\underline{2})$ was submitted to the Commissioner and the county clerk's office of the county in which the facility is located - $360.8(c)(4)(ii)(\underline{c})$.	×
12. Groundwater	monitoring 360.8(c)5	
(A)	A groundwater monitoring plan is required.	
(B)	ATTACH COMPLETED GROUNDWATER MONITORING QUESTIONNAIRE - APPENDIX A	
(c)	A groundwater monitoring program is required, and has been instituted.	
13. Closure and	post-closure 360.8(c)6 Dicolla	dwalic cu Lad
(A)	The owner or operator has a written closure plan - 360.8(c)(6)(ii)(a)	×
(1)	The plan is kept at the facility-360.8(c)(6)(ii)(\underline{a})	$\overline{\times}$
(2)	The plan identifies:	
	(a) How and when the facility will be partially closed if applicable, and ultimately closed $-360.8(c)(6)(ii)(\underline{a})(\underline{1})$	<u> </u>
	(b) The maximum extent of the operation which will be unclosed during the life of the facility - $360.8(c)(6)(ii)(\underline{a})(\underline{1})$	<u> </u>
	(c) The manner to close the facility that minimizes the need for further maintenance - 360.8(c)(6)(ii)($\frac{\lambda}{\underline{a})(\underline{1})}$
	(d) All the hazardous waste and hazardous waste residues that must be removed from tanks, discharge control equipment, and discharge confinement struct - 360.8(c)(9)(iv).	
	(e) An estimate of the maximum inventory of wastes in storage or in treatment at any given time during to life of the facility - 360.8(c)(6)(ii)(a)(2)	he

Indicate:		<u>Indicate</u> :	
X Violations		X Satisfact NA Not App	tory Olicable
(f)	A description of the st decontaminate facility 360.8(c)(6)(ii)(<u>a</u>)(<u>3</u>)		-e <u>-</u>
(g)	A schedule for final cl	osure including:	•
		when wastes will no 360.8(c)(6)(11)(a)(4)	
	The date when comple is anticipated - 360	tion of the final close $.8(c)(6)(ii)(\underline{a})(\underline{4})$	
	Intervening mileston tracking of the prog -360.8(c)(6)(ii)(<u>a</u>)(W W
	operator has amended his uns or facility design af $i)(\underline{b})$		
Commissioner	operator has submitted h at least 180 days before).8(c)(6)(ii)(<u>c</u>)		
NOTE: The following (13 lities only.	D - 13J) are for owners	and operators of dispos	sal faci-
(D) Post-closure car	e_consists of at least:	न्तर अप सर्वत्वयः सर्वेद अप सर्वत्वयः	erge Light Sug radu n
- 360.8	B(c)(6)(v1)(<u>a</u>)(<u>1</u>)	a coda ;	
	.8(c)(6)(v1)(<u>a</u>)(<u>2</u>)		
	nance of any or all of th		S
after closure is liner(s), or	e of property on or in what is disturbing the integrit other components of any the facility's monitoring	y of the final cov containment system, o	er, r

Is necessary to the proposed use of the property, and will not increase the potential hazard to human health

operator has demonstrated to the Commissioner, either in the post-cleaning law or types the commissioner.

or the environment - $360.8(c)(6)(vi)(\underline{c})(\underline{1})$

Indicate:		<u>Indicate</u> :	•
X Vio	lations	X Satisfactory NA Not Applicab	le
2.	Is necessary to reduce a three environment - 360.8(c)(6)(vi		
(F)	Some or all of the requirements for discontinued or altered before the with approval - 360.8(c)(6)(vi)(d)	e end of the 30-year period	
(G)	_ The owner or operator of a dispos written post-closure plan - 360.8		·
(H)	_ The owner or operator of a disposethis plan at the facility - 360.8		
(1)	This plan identifies:		
ija <u>Cityani E</u> saro si	1Groundwater monitoring act 360.8(c)(6)(vii)(<u>a</u>)(<u>1</u>)	ivities and frequencies _	
	2 Maintenance activities and 360.8(c)(6)(vii)(<u>a</u>)(<u>2</u>)	d'frequencies	** 35; **
(J)	The owner or operator has amended and changes have occurred in oper which affect his post-closure pla	ating plans or facility designs	
14. Financ	fäl reguirements - 360.8(c)7	an ore que envoir eroce	
	make a light to the state of th		Y
AE OF TUSINE	The owner or operator has a writte cost of closing the	il estimate of the	
(B)	The owner or operator has kept thi subsequent estimates required at t		<u>x</u>
(c)	The estimate appears to equal the	cost of closure at the	<u> </u>

(D) The owner or operator has prepared a new closure cost estimate whenever, a change in the closure plan affects the cost of closure.

point in the facility's operating life when the extent and manner of its operation would make closure the most expensive,

as indicated by its closure plan. (PLEASE EXPLAIN)

en gass, sille-

<u>Indicate</u> :		Inc	iicate:	
X Vio	lations		Satisfactor Not Appli	
(E)	On each anniversary of the effective date of the the owner or operator has adjusted the latest cl mate.	se r osur	regulations, re cost esti	<u>×</u>
	(FOR OWNERS AND OPERATORS OF DISPOSAL FACILITIES	3)		
(F)	The owner or operator of a disposal facility has written estimate of the annual costs of post-cloand maintenance of the facility.	s a Sure	e monitoring	<u></u>
(G)	The owner or operator has kept this estimate, an subsequent estimates required in this Section, a			
(H)	The owner or operator has prepared an annual postost estimate whenever a change in the post-closthe cost of post-closure care.			<u></u>
(1)	On each anniversary of the effective date ef the during the operating life of the facility, the dadjusted the latest post-closure cost estimate.			
15. <u>Use an</u>	d management of containers 360.8(c)8			
(A)	Complete Part 11-3 C			. ^
(8)	Incompatible wastes, or incompatible wastes and placed in the same container 360.8(c)(8)(vi)a	mate	erials, are	MI
(C)	Hazardous waste is not placed in an unwashed compreviously held an incompatible waste or materia 360.8(c)(8)(vi)(b)	ntain al. •	ner that -	NF
(0)	A storage container holding a hazardous waste the with any waste or other materials stored nearby piles, open tanks or surface impoundments, is seen that the surface impoundments, is seen that or other materials or protected from them by means or other device 360.8 (c)(8)(vi)c	in (para	other contai ated from th	e <u> </u>
16. Tanks.	- 360.8(c)9			

- (A) Complete Part II-3D
- (B) The tank is to be used to chemically treat or store a hazardous waste which is substantially different from waste previously treated or stored in that tank, and the owner or operator has, before treating or storing the different waste or using the different process:
 - (1) Conducted waste analyses and trial treatment or storage tests (e.g., bench scale or pilot plant scale tests $360.8(c)(9)(ii)(\underline{a})(\underline{1})(\underline{i})$ or

Indicate:

X Violations

X Satisfactory
NA Not Applicable

SARINGS SOFT VECTOR

- (2) obtained written documented information on similar storage or treatment of similar waste under similar operating conditions $360.8(c)(9)(ii)(\underline{a})(\underline{1})(\underline{ii})$
- (C) Chemically treat hazardous waste with a substantially different process than any previously used in that than, and the owner or operator not, before treating or storing the different waste or using the different process:
 - (1) Conducted waste analyses and trail treatment or storage tests (e.g., bench scale or prior plant scale tests) 360.8(c)(9)(ii)(\underline{a})($\underline{2}$)(\underline{i}) or
 - (2) Obtained written, documented information on similar storage or treatment of similar waste under similar operating conditions. 360.8(c))9)(ii)(a)(2)(ii)

PA I.D. No. NY DOGOZOZ ZOL

icate:

X Violations

Indicate:

X Satisfactory NA Not Applicable

APPENDIX K

Underground injection.

except as Paragraph 360.8(c)(6) provides otherwise:

A. ___ The owner or operator of this facility which disposes of hazardous waste by underground injection is excluded from the requirements of Paragraphs 360.8(c)(6) and 360.8(c)(7) of this Part.

NA

The requirements of this paragraph apply to this owner and operator of a well used to dispose of hazardous waste wch is classified as Class I under Subdivision 122.32(a) of 40 CFR and which is classified as Class IV under Subdivision 122.32(d) of 40 CFR. The requirements are being met.

K-1

	or type in the unshaded are gre spaced for elite type, i		J.						Form Approved OMB No.	158-R	0175	
FORM Q CDA GENERAL INFORMATION					. EPA I.D. NUMBER							
GENERAL	SEPA	Co	neoli	detec	l Primite P	Progra	M		N Y D O O O 7	0 7	9 0	1 3 b
Consolidated Permits Program (Read the "General Instructions" before starting.) Consolidated Permits Program Consolida							no the new the last of the las	e information and in the interest of the inter				
II. POLLUTA	ANT CHARACTERISTIC	s									3	
INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you enswer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you enswer "no" to each question, you need not submit any of these forms. You may enswer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold—faced terms. SPECIFIC QUESTIONS WARK X: VES NO ATTACHED SPECIFIC QUESTIONS WARK ATTACHED SPECIFIC QUESTIONS												
A. Is this which no (FORM	facility a publicly own esults in a discharge to 2A)	ed treetment works waters of the U.S.?	16	7			include a concent	trated ani aduction	ither existing or proposed lmai feeding operation of facility which results in I.S.? (FORM 2B)		Х	
	facility which currently		X		16	D.	Is this a proposed	facility (other than those described		X	29
	bove? (FORM 2C)		2 >	n	X	1	waters of the U.S.?	(FORM			-	
hezardo	will this facility treat, us wastes? (FORM 3)		X		۸		municipal effluent taining, within or	t below ti ne quarti	he lowermost stratum cor or mile of the well born iking weter? (FORM 4)	-	Х	
water or in conne duction, oil or no hydroce	or will you inject at this to ther fluids which are best ion with conventional (), inject fluids used for elettral gas, or inject fluids rbons? (FORM 4)	rought to the surface oil or natural gas pro- nhanced recovery of for storage of liquid	24	X			ciel processes such process, solution s	h as mini mining ol	t this facility fluids for spi ing of sulfur by the Fract f minerals, in situ combusery of geothermal energy	7	Х	
one of struction per yes Clasn A	scility a proposed station the 28 industrial catego- ne and which will potent of any air pollutant iir Act and may affect ant area? (FORM 5)	ries listed in the in- tielly emit 100 tons regulated under the	40	X			NOT one of the a instructions and w per year of any air	28 indust rhich will polluten	stationary source which in the categories listed in the potentially emit 250 ton the clean tender the Clean the located in an attainment.		X	48
TIL NAME O								· · · · · ·				
SKIP I		O'N'A'L' B	U S	Ţ	N E S	S	MACHI	N.E.S	CORP.	- 6		
S T E	WART ART	HURD	ore, do	 	D'E	'p '	T' '7' 7' D	9 1	MONE (area code & no.)			
16	MAILING ADDRESS	<u> </u>					49	44 - 41	49 - 10 13 - 1			Ì
8 E A S	T' F'I'S' H K'L	L FACI	L'	I' T'	Y R	' T ' I	E' '5 2'					
	#. cr	TY OR TOWN	1	1 1	7 7 7 7	τŤ	C.STATE D. ZI	P CODE				
M 8404 5	VI ODATION	*************************************					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
JI. PAULIT	Y LOCATION A. STREET, ROUT	TE NO. OR OTHER S	PECI	ric i	DENTIFIE	ER.		F B Sec.	and the state of t	i i and	الداء دري	radio e sa c
5 R '0 'U'	T'E' '5'2' '					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•				
D 'U' T'C'	HES STEE	INTY NAME	1	i' i				t. DS	n. Vice-Presider	ette	E 11:	A. Mc
		TY OR TOWN	realiza Li rues.	5-12-14-14-14-14-14-14-14-14-14-14-14-14-14-	entre de la Companya			P CODE	T & SOURTY COME	7		
BEAS	TFISHKI			· · · · · ·		7856 1 1	1 1 1 1 T	5 3 3	R/ maps			
EPA Form 35	10-1 (6-80)	•			,		I A A I A		CON.	TINUE	ON F	EVERSE

THE SPONT		·			
SIC COOES (4 digit, in order of pricedy)	The state of the s	The state of the s	A. SECON	S Comments of the Comments of	
AURE	A STATE OF THE STA		Electronic Comp		-1
3 6 7 4 Semiconductors & Related	a devices			we desired the second second	
(specify)		The state of the s	pecify)		1
(specify)		19.19			
OPERATOR INFORMATION	A. HAME			B. Is the name it	sted in
	CINESS	MACHIN	ES CORP	Y YES	NO
INTERNATIONAL BU	5 I N E 3 3		STATE OF STATE OF STATE		
C. STATUS OF OPERATOR (Enter the appropri	iate letter into the an	rwer box; If "Other", a	pect(y;)	PHONE (area code & no.)	701
= FEDERAL M = PUBLIC (other than fede = STATE 0 = OTHER (specify)	rel or state) P	(specify)	A 19	· 10 10 · 11 12 ·	بات
- PRIVATE	G. 80%				
A'S'T' F'I'S'H'K'I'L'L' F'A'C	TLITY	'R 'T 'E ' '5 '2			
F CITY OR TOWN		0.87ATE	M. MIF CODE IX, INDI	AN LAND sility located on Indian lands?	
) N	N Y		YES NO	
HOPEWELL JUNCTIC		40 40	92 31		
EXISTING ENVIRONMENTAL PERMITS		Danced Sci	dent Applied	for permit for mob	ile
A. NPDES (Discharges to Surface Water)	0 7 0	tions from Proposed So	emerg. g	enerator units 0/0	/80
	9 P		to EPA R	egion II	
B. UIC (Underground Injection of Fluids)	E. 01	THER (specify)	(specify)	Tuent Discharge fr	om
	9 N Y 0 1 0 7	7 6 0 3	tuel stor	age & gas turbine	ar ana
C. RCNA (Heserdous Westes)	E. G	THER (specify)	(specify)		
D &	9		See	Attachment	
14 17 10	10 10 17 10		:		
II. MAP Attach to this application a topographic map	of the area extend	ing to at least one m	ile beyond property bo	runderies. The map must so es, each of its hazardous w	este
the outline of the facility, the location of the	each well where it	injects fluids unde	rground. Include all sp	rings, rivers and other sur	face
Mater podies in the map area. See man continu	too produce to 4	ments.	F9	7 H/3 U	
(II. NATURE OF BUSINESS (provide a brief descrip	rion)				
Manufacturing and Deve	elopment of S	emi-Conductor	Devices.		
Manuracturing and beve	,, op				٠.
		•		_	
			F	9;A_	
•	•		1	9:A 51	
				3 ,	٠
					•
	•	•		·	
XIII. CERTIFICATION (see Instructions)					and all
I could't sunder manalete of law that I have to	ersonelly examined	i and am familiac wi	th the information sub-	mitted in this application of the information contained	in the
attachments and triet, besset the my miles	in true accurate M	nd complete, I am a	were that there are sk	nificant penalties for subn	n <i>itting</i>
application, I believe that the intrinsition false information, including the possibility of		Δ		C. DATE SIGNED	5 /
A. NAME & OFFICIAL TITLE (type or print)	B. S	IGNATURE ()	1 1	11/13 4	en
John F. Bertram	\ <u>\</u>	1/chin ?	Peclacin		0
COMMENTS FOR OFFICIAL USE ONLY				a Production of State Williams	4 9 mg - 1 2 5 Fe
					3
			The state of the s	Call Control of the C	
EPA Form 3610-1 (6-80) REVERSE	•		•	9	•

International Business Machines Corporation

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533 914/897–2121

November 13, 1980

Mr. Harry Ruisi EPA Region II Information Service Center 26 Federal Plaza New York, New York 10007

Dear Mr. Ruisi:

Pursuant to the requirements of the Resource Conservation and Recovery Act (RCRA), I am attaching IBM East Fishkill Facility's Part A permit application. There are three completed Part A application forms -- one for the main East Fishkill Facility and two for our leased satellite locations. The attachments submitted with the three applications are listed on the enclosed table.

I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I have personally examined and am familiar with the information being submitted in the attached document and all attachments and, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete.

Very truly yours,

E. Bertram

resident

Data Systems Division

npm

Attachments

3 0 E 6 20 7 0 G 100,000 000 S 0 1 35,000 8 G 2 0 324,000 9 G π 10 500,000

H	PR	OCE	SSF	Sico	ntin	uedl
	r n	\mathbf{v}		3166	,,,,,,,,,	464 /

SPACE FOR ADDITIONAL PROCESS CODES ON . OR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

V. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handled which possess that characteristic or contaminant.

UNIT OF MEASURE — For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	Р	KILOGRAMS	K
TONS	. T	METRIC TONS 45 5 4	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
 quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	T	A	A. EPA		C. UNIT			D. PROCESSES								D. PROCESSES					
LINE	ن ا ا	HAZARD. WASTENO (enter code)			10	QUANTITY OF WASTE		SURE (enter code)					1. P		CE:		ÇOI	DES	•		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-	1 .	K	0	5	4	900		P		T	0	3	D	8	0		1	1	'	1	
Х-	2	D	0	0	2	400		P		T	0	3	D	8	0		1-	1	1	-	
X-	3	D	0	0	1	100		P		T	0	3	D	8	0					. 1	
X-	4	D	0	0	2						r	Ī		1	ī		T			Т	included with above

		Ph	ofo	cop	y, t	his page before completing if	have	mor	e than	26 u	es tes					Form Approved OMB No. 158-S80004
	ŵ N	Τ.,	D	T.		0 7 0 7 9 0 1 3 1)		M.		- *		D U		IAL USE C	3 2 DUP
	IV.	1				ON OF HAZARDOUS WASTI	_		inued							13 14 15 23 - 28
	LINE NO.	W	AZ AS	EPAR AR FEI	D. 70	B. ESTIMATED ANNUAL QUANTITY OF WASTE	O F	UNITED	`-		1. PI	ROCE (e)	ESS C	ODE		D. PROCESSES 2. PROCESS DESCRIPTION (if a code is not entered in D(1))
. »2.		23 P	0	0		40,000 () ()	—	36 K	S	0 1	1		27	- 29	27 - 20	
ر در	2	Р	0	1	1	,			1		1	1	1	T	1 7	I ncluded with above
ے۔ د	3	Р	0	1	2				1			- 1		r	7 7	
	4	Р	0	1	6				1	1		1			7	
ن4 ح	5	Р	0	2	2				+	т.	1	т-	1		1 1	
ا ص	6	Р	0	3	0				+	- -	-		1	ı	1 1	
	7	Р	0	5	3			+	1	-	+	-	+	т	1 1	
٥ 	8	P	0	9	5				1	1	 	· ·	+	T		
)¢	9	Р	0	9	6	· · · · · · · · · · · · · · · · · · ·			1	1	-	1	-	1		
7 09	10	Р	0	9	8					1		1	+		1-1	
1	11	P	1	0	6				+	-т-	-	1	+-		1 1	
	12	P	1	2	Н				+ +	ī	1		1	1	, , -	
5	-13	U	0	-	Н			+	+	-		<u> </u>	+			
	14		-	0			Н	+	+	1	 	1		7	1 1	
PIY		-	-	-	4			+	+	-1	1	T	+-	- T	1 1	
71	1	L		<u> </u>	9		ŀ	+	-		+-	· r	1		, ,	
416	17	li li	0	L	3		H	+	+	-	 	1	1	- 1	1 1	
γ.		11	n	-	9		Н	+	+	•	· 	1	1	-	, ,	
7 6	18	U	0	_	3		Н	-	+	T	-	T	1	1	1 1 .	· · · · · · · · · · · · · · · · · · ·
9,9	19	\vdash	_	3	7	·		+	++	- r	1	1	1	-		
93 134	20	ļ		_	7			-	Т.		-	1	1	-	1 1	
154 100	21	<u> </u>	_	ļ.,	3		Н	-	+	ı	-		-	Т-	1 1	
P	22	-	-	<u> </u>			Н		+,		-	-	-	- j-	1 -1 -1	
) } }	23		0	-	4		H	+	+			-	-		- 1 1	
) -7 7	24	U	0	4	5			1	+						1	
73	25	U	0		2			\perp	-	1		_		<u> </u>		· · · · · · · · · · · · · · · · · · ·
126	26	U 23	0	<u> </u>	6			30	87	- 29	27	- 29	27	. 29	27 - 29	CONTINUE ON BENEFACE
	EPA I	-orr	n 3	51 0	-3 (l	o- o u)			P#	AGE	3 _	A	OF	5		CONTINUE ON REVERSE

	VOTE:	Pho	toc	ору	th	s page before completing if	have	e mo	re t	han 26 w	as tes	_			Form Approved OMB No. 158-S80004
	E	PA	1.0	. NI	M	BER (enter from page 1)			Y			FO	ROFFIC	IAL USE .	
	₩ N	Y	D	0	0	070790131	' '	' '	\	w		Ι	O U P		3 2 DUP
	IV. D	ES	CR	IPT	10	N OF HAZARDOUS WAST	ES	(cor	_	ued)	*1.4	4.		a - 1934.	19 14 19 23 - 26
		P	. E	PA		B. ESTIMATED ANNUAL	o o	.UN	IT.						D. PROCESSES
LB	LINE NO.	WA	ST	RE EN cod	O.	QUANTITY OF WASTE	٠ :	ou R ente code	E		1. Pi	ROCES (ent	S CODE!	5	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
0-:	32	11	==		20	27		100		27 - 29				27 - 29	
OI	1	U	0	5	7		\perp	$oxed{oxed}$		- 				ļ.,	-Included with Above
ر ا	2	U	0	7	0		ļ						,		·
	3		7	,	_		1			11			1 .	1	
303		U	<u>'</u>	1	2		+	H		.! 1			 		
P.C.	4	บ	1	2	2										
	5	U	,	2	3	··· .		П		1 1	1	7	1	1	
30		٥	_	-	3		-	-		1 1	-	-	1 1		
3c6	6	U	1	3	4		1								
	7	U	1	3	5		-			, ,		•			
30		-	\vdash	-	\dashv		-	╁	\vdash	1 1.	┼		1 -1		No. 10
BOS	8	U	1	4	0								1 1===		
PX	9	U	1	4	4					1 1	'	'			-
	••		,	4	_		=	+		7-1-	╁╌	-	-1 1	1 1 1	The state of the s
310	10	U	•	4	<u> </u>		_		_	 	ļ.,		-11 - 1	1-1-1	
311	11	U	וו	5	1										
	12	u	1	5	Δ			1	T	1		1	1 1		
315	12	۲		1	_		+	╀	\vdash	<u> </u>	┼		-1-1		
313	13	U	1	5	9	·		: غداد							
3,	14	U	1	6	ı						'	1	' '	' '	
)/ ; <u> </u>		-	\vdash		-		+	+	-		╁┑	- 1	1	+	
ÿi≨	15	U		8	8	· · · · · · · · · · · · · · · · · · ·		-		n, n'i koliman in Lighte de samer	1=				and the second second
BIP	16	U	1	9	0		l				'	,	ر ب		M
_		,,	<u> </u>	9	6	· · · · · · · · · · · · · · · · · · ·				1	+	1	1 1		Character 1 Art 1995 American 1 Art 1995 Ameri
B	17.			-	<u> </u>	ــمت		+	1	1 777	-	· · ·		+	
Big	18	þ	þ	9	ל	· magain	-		ļ				ر عقد	ا مطاه	Standard Co. 177 Co. No. 1773 Standards
	19	U	2	1	b							Ţ			
BI.	-	+	_	_	_		+	+	╁╴	11	+	1	-1 -1	+	
32	20	۲	2	<u> </u>		. Managara y		\perp	L		\bot	 	ļ.,.,		-
B27	21	þ	2	1	3	Tit day.		İ	İ			• •			, and , , , and , , , and , , , and , , , and , , , and , , , and , , , and , , , and , , , and , , , and , , and , , , and , , and , , and , , and ,
		١,,	+	2			+	+	1	1 1	1	1	1 1	1	
B	22	μ	12	2	10		_	+	1	1 - 1	+	1 1		1 1	
373	23	U	2	2	6		را ــــــ		.	}				<u>.</u>	
	24	1,,	2	2	Q		\top	1		1		1)	1		 T
B	1	+	╁	╁	۲	·	\dashv	+	+	1 1	+	1 1	 		Š
אנפ	25	U	2	3	9										
ø	26	F	0	0	1	5,000,000 DE		Ķ		5,0.1	S	0.2		1 7	
r) o	EPA	<u> </u>		510		(6-80)	3,		1	27 - 1	9 27	- 10 A	27 - 21	27 - 2	CONTINUE ON REVERSE
			,	_ • •	•							19	OF 5		

	NOTE:						have	mor	e tha	n 26	wa	stes	to li.	s t.			Form Approved OMB No. 158-S80004
	E	EPA	1.0	N.	MI	BER (enter from page 1)			1	, 			F	OR	OFFICE	AL USE	Y
ū	WN	Υ	D	0		070790131	/		W	2				D	U P		3 2 D U P
	IV. I				10	N OF HAZARDOUS WAST	1			d)	\geq	**		:	·· · · · ·	3 7 3 N 18 8	
1	LINE NO.	H/WA	A. E AZA ST iler	E N cod	0	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF S (4	UNI MEA URE enter ode)							CODES	· · · · · · · · · · · · · · · · · · ·	D. PROCESSES 2. PROCESS DESCRIPTION (if a code is not entered in D(1))
cT	1	F	0	0	2	27 - 18		36	27		2.9	27	29	***	' - 29 	27 - 29	Included with Above
×.	2	F	0	0	3												·
چ:	3	F	0	0	4								1.				
	-4	F	0	0	5								,		, , 	· ·	
ام	5	F	0	0	7	850,000 () () ()		К	S	0	ו	S	0 2		1 1	1	
lok	6	F	0	0	9					· T		· ·			т т	1-1	Included with Above
O	7	D	0	0	2										,		
_ 	8	D	0	0	3					1			'		· ·		
Ca	9	D	0	0	8					<u>'</u>		'			, , ————	, ,	-
CI ji	10	D	0	0	2	400,000 000		K	S	0	ำ	S	0 2	!	· ·		
. \(_ \(11	D	0	0	8	· .	_			<u>'</u>			,		· · ·	_	Included with Above
C (12	D	0	0	6	60,000		K	S	<u>'0</u>	1		· ,				
ů٤	13	D	0	0	2	30,000000	_	K	S	0	1				· · · · · ·		
CI.	14	D	0	0	9					<u>, </u>							Included with Above
	15	D	0	0	4	20,000 0 00	<u> </u>	K		0			' '				
	16	D	0	0	8	60,000 ₀ 0 0		K		0			· ·	1	· ·		
	17	D	0	0	4	40,000 000		K	S	0	'n			\perp	· ·		
-	18	D	0	0	1	50,000 000		K		'0 					' .' 		
	19	D	0	0	9	10,000 000		K		'0 —					· • •	, , , , ,	
1	20	\bot	0	_	_	6,000,000 00		K		0		_	, ·		· ·	· ·	
1	21	D	0	0	3	10,000 000		K	S	<u>'</u> 0	i T		· · ·		· ·	ļ	
	22			_	_		- -			•	·	-	· ·	\downarrow		-	
	23	_	<u> </u>	·	L		-			·	· •		т т	\downarrow	1 1		
	24	_	1	_	_		\perp			-T-	1	L	T 1	\perp	· ·		
Ĺ	25	4-			_		_			· —	1		1 1			 	
	26	2					,	7.0			20	27		20	17 - 29	27 - 2	CONTINUE ON REVERSE
_	_ EPA	For	m 3	510	-3	(6-80)							0				CONTINUE ON REVERSE

Continued from the front.				
	tinued)			
. USE THIS SPACE TO LIST ADDITIONAL . ROC	ESS CODES FROM ITE	DO ON PAGE		
	•			٠.
en 1				
	•			
		•		
				•
· ·				
			-	
•			•	
_				
	•			
	r 1 1	- , , 1		
$\tilde{\mathcal{F}}$ (O A	-6; H		
<u>`</u>	·	5-6		
	> >) /O		
•	•			
EPA I.D. NO. (enter from page 1)				
N Y D 0 0 0 7 0 7 9 0 1 1 1 1 1 1 1 1 1 1				-
13 14 12				
- FACILITY DRAWING			•	
All existing facilities must include in the space provided, on p	page 5 a scale drawing of the	acility (see instructions fo	r more detail).	
I. PHOTOGRAPHS				
All existing facilities must include photographs (aeria	al or ground—level) that c	learly delineate all exis	ting structures; exist	ting storage,
treatment and disposal areas; and sites of future stor	age, treatment or disposal	areas (see instructions	for more detail).	
WII. FACILITY GEOGRAPHIC LOCATION				
		LONGITUDE (degrees, minutes, & sec	onds)
LATITUDE (degrees, minutes, & seconds)		LONGITUDE (degrees, minutes, & sec	conds)
LATITUDE (degrees, minutes, & seconds)		LONGITUDE (degrees, minutes, & sec 3 5 0 0 0 0	onds)
LATITUDE (degrees, minutes, & seconds)		LONGITUDE (degrees, minutes, & sec	onds)
LATITUDE (degrees, minutes, & seconds) 4 1 3 3 3 5 0 45 66 67 68 69 71		(C) 7)	3 5 0 0 0 0	
III. FACILITY OWNER A. If the facility owner is also the facility operator as I		(C) 7)	3 5 0 0 0 0	
LATITUDE (degrees, minutes, & seconds) 4 1 3 3 3 5 0 45 66 67 68 69 71		(C) 7)	3 5 0 0 0 0	
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below.	isted in Section VIII on Form	72 -	3 5 0 0 0 0 74 73 76 77 79	
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility operator as I in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner	isted in Section VIII on Form	72 -	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pox to the left and
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility operator as I in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner	isted in Section VIII on Form	72 -	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility operator as I in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner	isted in Section VIII on Form	72 -	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pox to the left and
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility owner is not the facility operator as I in the facility operator as I in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner is not the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner in the facility owner	isted in Section VIII on Form	72 -	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pox to the left and
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL	sted in Section VIII on Form	72 -	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.)
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL 3. STREET OR P.O. BOX	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. C	1, "General Information"	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.)
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL 3. STREET OR P.O. BOX	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. C	1, "General Information"	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.)
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of FACIL 1. NAME OF FACIL 3. STREET OR P.O. BOX	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. C	1, "General Information"	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.)
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner. 3. STREET OR P.O. BOX C. C. C. C. C. C. C. C. C. C. C. C. C. C	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. C	1, "General Information" 1, complete the followin	3 5 0 0 0 0 0 0 0 73 76 77 79 79 79 79 79 79 79 79 79 79 79 79	NO. (area code & no.) Society of the left and the left a
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner. 3. STREET OR P.O. BOX C. S. X. OWNER CERTIFICATION I certify under penalty of law that I have personally	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.) Society of the left and the left a
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner. 3. STREET OR P.O. BOX C. C. C. C. C. C. C. C. C. C. C. C. C. C	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.) Society of the left and the left a
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operato	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO. (area code & no.) Society of the left and the left a
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operator as I name of Facility operator as I name of Facility of I name of Facility operator as I name of Facility of I name of Facility of I name of Facility of I name o	sted in Section VIII on Form Sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OOX to the left and NO. (area code & no.) 6. ZIP CODE d all attached believe that the information,
III. FACILITY OWNER III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operator as I nam	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OOX to the left and NO. (area code & no.) 6. ZIP CODE d all attached believe that the information,
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operato	sted in Section VIII on Form Sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OOX to the left and NO. (area code & no.) 6. ZIP CODE d all attached believe that the information,
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name including the possibility of I name including the possibility of fine and imprisonment. A. NAME (print or type) John E. Bertram	sted in Section VIII on Form Sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co	1, "General Information" 1, complete the followin TY OR TOWN with the information sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OOX to the left and NO. (area code & no.) 6. ZIP CODE d all attached believe that the information,
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility. 3. STREET OR P.O. BOX C. S. STREET	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is B. SIGNATURE	1, "General Information" 1, complete the followin TY OR TOWN Ty with the information oppossible for obtaining are significant penalties	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the a information,
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility. 3. STREET OR P.O. BOX C. S. STREET	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is B. SIGNATURE examined and am familia	1, "General Information" 1, complete the followin TY OR TOWN Ty	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the a information, and all attached
III. FACILITY OWNER III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility. 3. STREET OR P.O. BOX C. X. OWNER CERTIFICATION I certify under penalty of law that I have personally indumitted information is true, accurate, and complete including the possibility of fine and imprisonment. A. NAME (print or type) John E. Bertram X. OPERATOR CERTIFICATION certify under penalty of law that I have personally documents, and that based on my inquiry of those in the possibility of law that I have personally documents, and that based on my inquiry of those in the possibility of those in the possibility of those in the possibility of the personally documents.	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is a second control of the	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility of I name of Facility of I name of Facility is name of I name of Facility of I name	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is a second control of the	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility. 3. STREET OR P.O. BOX C. X. OWNER CERTIFICATION I certify under penalty of law that I have personally indumitted information is true, accurate, and complete including the possibility of fine and imprisonment. A. NAME (print or type) John E. Bertram X. OPERATOR CERTIFICATION certify under penalty of law that I have personally documents, and that based on my inquiry of those in the possibility of law that I have personally documents, and that based on my inquiry of those in the possibility of those in the possibility of those in the possibility of the personally documents.	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is a second control of the	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility of I name of Facility of I name of Facility is name of I name of Facility of I name	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Cl C G A3 13 15 examined and am familiandividuals immediately rete. I am aware that there is a second control of the	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name of I name including the possibility of I name including the	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co G 43 13 15 examined and am familia individuals immediately restent there is a second and am familia individuals immediately restent to a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and a management	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility. S. STREET OR P.O. BOX C. S. STREET OR P.O. BOX C. S. STREET OR P.O. BOX A. OWNER CERTIFICATION I certify under penalty of law that I have personally including the possibility of fine and imprisonment. A. NAME (print or type) John E. Bertram X. OPERATOR CERTIFICATION Certify under penalty of law that I have personally including the possibility of fine and imprisonment.	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co G 43 13 15 examined and am familia individuals immediately restent there is a second and am familia individuals immediately restent to a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and a management	1, "General Information" 1, complete the followin TY OR TOWN TY OR TOWN TY with the information sponsible for obtaining are significant penalties The with the information sponsible for obtaining sponsible for obtaining	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the
III. FACILITY OWNER III. FACILITY OWNER A. If the facility owner is also the facility operator as I skip to Section IX below. B. If the facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility owner is not the facility operator as I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name of Facility of I name of I name including the possibility of I name including the	sted in Section VIII on Form sted in Section VIII on Form ITY'S LEGAL OWNER 4. Co G 43 13 15 examined and am familia individuals immediately restent there is a second and am familia individuals immediately restent to a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and am familia individuals immediately restent in a management of the second and a management	TY OR TOWN TY OR TOWN Ty or town Ty or	3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	soox to the left and NO. (area code & no.) Society of the left and A NO. (area code & no.) Society of the left and A all attached believe that the code left and all attached believe that the code left and all attached believe that the

CLOSURE AND POST-CLOSURE COMPLIANCE REVIEW CHECKLIST

GENERAL FACILITY INFORMATION
EPA ID # NY 0000707901
Address EAST FISHICILL FACILITY RTE 52
HOPEWELL JUNCTION, NY 12533
Cwner INTERNATIONAL. BUSINESS MACHINES (914) 347-7100 (name and phone number)
Operator H.W. SHIMMIN JR. (914) 897-7707 (name and phone number)
Name of Facility INTERNATIONAL BUSINESS MACHINES CO
Pate & Time of Inspection 9/1/82 11:00 Am
Fersonnel Present WILLIAM CAREY, KAMLESH GUPTA
ERTEC: RONALD PETHERBRIDGE

Notes:

I.

		Storage	Treatment Disposal
			Active Inactive Plann
	_		All connects
		Containers	(number and volume)
,	سا	Tenler	re commento
		Tanks	(number and volume)
	-	Piles	
			(number and volume)
		Incinerator	
-			(gallons or tons per hour)
		Landfill	•
		_	(acres and volume)
		Land Treatment	
			(acres and volume)
		Surface	
		Impoundment	(acres and volume)
		Chemical/Physical/	
		Biological Treatmen	t (gallons or tons per hour)
		Thermal Treatment	(gallons or tons per hour)
		•	(gailons or tons per nour)
		Underground Injection	(nominal operating rate)
		Injection	(nominal operating rate;

[&]quot;Checkboxes indicate items to be reviewed during on-site visit.

	• •	the state of the s	
	•	•	•
<u>\$</u>	1)	a → → fb. A.	+ + + 1
	al Wastewaler Freetment faculity		
<u>a</u>	nd 4 tanks for storage of de	contamination runse water	. The total.
	olume is 579,650 galling.		
			· · · · · · · · · · · · · · · · · · ·
· Hydroflou	inc and I Heavy metal Collection	- Freatment System: Con	tains 23 tanks
	listed in the maximum mount		
	treatment. From the inspection,		
	So four of which were 5,000gs	elle each and one which was	1000 gellone 50
	total volume of the 23 luted		
	10,000 gallors so shown on the	he tank label, not 1,00	o gallons as luted
	in the inventory However,	tank # 165 was undergrow	end and not be
· · · · · · · · · · · · · · · · · · ·	visually inspected.	·	
·	<i>u</i> 1		-
. Waste do	went storage: The mientary but	to shows 24 tanks; hower	er from the si
·	inspection only 17 tanks we	re moted as being used for	storage of solver
	. In addition 3 other tanks, # 1:	23, 124, 125, were not also	on in the miente
	which would make the total		
	the 17 listal tanks is 110,0		
	during the site ingrestion of		
	-		
<u> </u>	tanks # 139-143 were never	_	
	is for sente recycled mate	end and tank & 107 is a	spell tank for v

265. 1 (c) (10), then all the affiliated tanks listed under I and 2 above may

be exempt from the closure regulations where the final master are not treated on site upon chance.

4. Dum								
	total volum	me of 100	000 yallors	. From bu	nal inspec	tion only	approx	vm
				n-site at			··	
					· · · · · · · · · · · · · · · · · · ·	·		
5. Weste	oil Stera	ge: From	the site	inspecto	m an oi	l-nates	seperate	1
				ncluded in		_		
,				tank, tan				
				gallono lis				
				and could				
,	- 17 14 14 14 14 14 14 14 14 14 14 14 14 14	A 0 4	<i>μ</i> Λ. 		4500	ω.		
	(U. a. T		L INTIA	Ta. ba	1 U V U /14			
	She L	otal wine	of born	tanks is	3000 ga			
- TO - +					<u> </u>			. 1
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		uspecte	eS
		pour to be	n good s	shape, but	<u> </u>		especte	d
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspacta	eS
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspecti	ed .
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspocti	ed
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspocte	2) -
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspocte	
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		expect	
	mbs all ap	pour to be	n good s	shape, but	<u> </u>		vspocte	

II. WRITTEN PLAN

11.	WKII	IEN FLAN			
*	1.	Is there a WRITTEN CLOSURE PLAN kept at the facility? (40 CFR 265.112(a))	Œ	NO.	
٠.	2.	Does the closure plan cover all areas and facilities that were ACTIVE as of 11/19/80?	YES	<u></u>	see comments
	3.	Does the closure plan include general information about the facility which would be helpful in reviewing the plan, including:		·	
		a. facility size(s) b. facility type(s) c. descriptions of all on-site equipment d. topography e. waste characterization f. soil type g. description of surrounding land use h. surrounding population i. size of facility (acres) j. volume of impoundment k. type(s) of treatment/processing l. description of liner m. leachate collection system n. gas collection system o. dredging procedures/schedules, etc. p. incinerator specifications q. other (specify)	HEST YES YES YES YES YES YES	NO NO	
III.	. MAXI	MUM EXTENT OF OPERATION			
*	1.	Does the plan identify the MAXIMUM EXTENT OF OPERATION which will be unclosed during the life of the facility? (40 CFR 265.112(a)(1))	æ	NO	
	2.	Is the MAXIMUM EXTENT OF OPERATION estimate exceeded by current operations?	YES	<u></u>	
0	3.	Does the MAXIMUM EXTENT OF OPERATION estimate include:	~		
		a. the maximum area of landfill or land treatment ever containing wastes?	YES	NO	N/A
		b. inactive areas open because of operating problems or contingencies?	YES	NO.	
		c. maximum area of land ever used for land spreading?	YES	NO.	

	di atau ana ana ana ana ana ana ana ana ana a	YES	NO	MI)
	d. the most extensive treatment required	ILS	NO	(1/4)
	for land spreading? e. the maximum area used for storage?	ÆS	NO	N/A
	Fundada and UNOU angues in company section			
	Explain each "NO" answer in comment section.			
PART	IAL CLOSURE			T.
1.	Does the plan identify the steps for			•
	PARTIAL CLOSURE, at any time during the			
	intended operating life, of	•		
	a. surface impoundments?	YES	NO	(1)
	b. landfills?	YES	NO	\mathbb{Q}
	c. tanks?	YES	\mathfrak{Q}	N/A
	d. other (specify: <u>CONTAINERS (DRNMS)</u>) (40 CFR 265.112(a))	YES	MOD	
	IF NO PARTIAL CLOSURE PLAN, CIRCLE N/A AND	Lee Com	menta	
	SKIP TO SECTION V.			
2.	Does the PARTIAL CLOSURE plan identify		,	
	a. the size of areas partially closed?	YES	NO	N/A
	b. procedures for partial closure?	YES	NO.	
	c. maintenance program?	YES	NO	
	d. frequency of partial closures?	YES	NO	
	e. source of cover materials?	YES	NO	N/A
3.	Does the plan for PARTIAL CLOSURE	YES	NO	
	demonstrate the adequacy of the cap,			
	etc. to meet the closure requirements?			
	<u>OR</u>	·		
	Are these areas or activities otherwise	YES	NO	
	included in the extent of operations of	•==		
	the closure plan?			* .
		•		
4.	Does the PARTIAL CLOSURE PLAN describe			
	maintenance activities for partially			`
	closed areas, including:			
	a. visual inspections?	YES	NO.	N/A
	b. ground-water monitoring?	YES	NO	N/A
	c. maintaining cover?	YES	NO	N/A
	d. maintaining diversion structures?	YES YES	%0 %0	N/A
	e. controlling erosion?	YES		N/A N/A
	f. maintaining vegetation?	YES		N/A N/A
	<pre>g. security requirements? h. leachate collection?</pre>	YES	NO	N/A
	i. gas collection?	YES	02.	N/A
	- 9			,

()

5.	Does the PARTIAL CLOSURE PLAN describe			•	
J .	maintenance frequencies for partially				
	closed areas, including:				
	Closed aleas, Including.			•	
	a. visual inspections?	YES	NO	N/A	
	b. groundwater monitoring?	YES	NO	N/A	
	c. maintaining the cover?	YES	NO	N/A	
	d. maintaining diversion structures?	YES	NO	N/A	
	e. controlling erosion?	YES	NO	N/A	
	f: maintaining vegetation?	YES	NO	N/A	
	g. security requirements?	YES	NO	N/A	
	h. leachate collection?	YES	NO	N/A	
	i. gas collection?	YES	NO	N/A	
	1. gas correction.		٠.٠٠	11/ 65	
6.	Is there a SCHEDULE FOR PARTIAL CLOSURE?	YES	NO		
٠.	If "NO" SKIP TO SECTION V.	100	.10		
	II NO SKII IO SECTION V.				*
7.	Does the SCHEDULE FOR PARTIAL CLOSURE				
,.	include:				
	morade.				
÷	a. date(s) of partial closure(s)?	YES	МО		
-	(40 CFR 265.112(a)(1))				
	b. total time required for each	YES	NO		
	partial closure?	100	,,,,,		
	c. time required for key steps				
	i. waste removal?	YES	. NO	N/A	
	ii. waste stabilization?	YES	NO	N/A	
	ifi. Waste treatment?	YES	NO	N/A	
	iv. waste disposal?	YES	NO	N/A	
	v. placement of cover?	YES	NO	N/A	
	vi. vegetation?	YES	NO	N/A	
	vii. decontamination?	YES	NO	N/A	
	viii. other (specify:)	YES	NO.	,	
	/ till. denot (specify/				
MAX	IMUM_INVENTORY				
. 42.34	*				
1.,	Is there an estimate of the MAXIMUM	(ES)	NO	N/A	
•••	INVENTORY of wastes in storage or		,	.,	
	treatment at any time during the life				
	of the facility? (40 CFR 265.112(a)(2))				
2.	Does the MAXIMUM INVENTORY estimate				
	include the maximum amount of on-site wastes:				
•	a. requiring pre-treatment?	Æ\$	NO	N/A	
	b. requiring treatment?	টেই	NO	N/A	
	c. requiring disposal?	YES	(3)	N/A +	- 400
				,	-

0	3.	Does the MAXIMUM INVENTORY estimate include the maximum amount of on-site:				
C		a. wastes in surface impoundments?	YES	NO	67A	
0		b. wastes in partially-closed non-disposal surface impoundments?	YES	NO	TO D	
0		c. wastes in tanks?	MES	NO	N/A	
€.		d. wastes in piles?	YES	NO	(\$7A)	
5		e. wastes in drainage pits?	YES	NO	<u>C</u> 7AD	
3	• .	f. wastes in containers?	ŒS	NO	N/A	
3		g. standing liquids?	YES	NO		*
0	-	h. sludge?	YES	\bigcirc	N/A .	costs are
0		i. contaminated soil from land	YES	NO	(\$7A)	given for
		treatment fields?				off-alte
0		j. contaminated soil and liners from non-disposal impoundments?	YES	NO	(V/A)	disposal but
0		k. contaminated soil from around tanks, containers, piles?	YES		N/A	of sindge
		1. process residues?	KES	NO.	N/A	
_		m. decontamination residues?	YES	(50)	N/A	
	4.	Does the plan discuss the type(s) of TESTING AND CRITERIA to be used to determine:				
	*	a. whether soil is contaminated?	YES	NO		
		b. whether decontamination residues	YES	\bigcirc	N/A	
		are hazardous?				
		c. whether process residues are hazardous?	YES		N/A	
	5.	Are INCOMPATIBLE WASTES identified and provisions described for keeping them separate during closure?	YES	NO		
VI	FIN:	AL CLOSURE				
	1.	Does the plan clearly identify the STEPS TO CLOSE				
	*	a. at any point during the intended operating life? (40 CFR 265.112(a))	YES	(3)		
	*	b. at the end of the intended operating life? (40 CFR 265.112(a))	(YES)	NO		

	2.	Do the STEPS TO CLOSE in the plan include:			
	* * * *	 a. removal of wastes? (40 CFR 265.113(a)) b. treatment of wastes? (40 CFR 265.113(a)) c. waste disposal? (40 CFR 265.113(a)) d. waste containment? e. cover? (40 CFR 265.310(b)) 	YES YES	% % % % % % % % % % % % % % % % % % %	N/A N/A N/A S/A
	*	f. decontamination of equipment and structures? (40 CFR 265.112(a)(3))	ŒS	NO	N/A
	*	 g. groundwater monitoring? h. closure certification? (40 CFR 265.115) i. maintenance of leachate program? j. maintenance of gas collection program? 	YES YES YES	NO NO NO	
		k. security requirements?	YES	©	N/A
0	3.	With respect to the REMOVAL, TREATMENT, OR DISPOSAL of waste, does the plan identify:			~
		a. the source and type of materials and equipment needed?	ŒŊ,	NO	
		 b. the amount of labor required? c. the capacity, number, and location of trenches or cells needed? d. the area required for landspreading? 	YES -	NO NO	⊘ √ ∆)
	4.	Does the plan describe the CONTAINMENT of waste, including:	. 23	.,	رون
	*	a. placement of final cover: (40 CFR265.280(c)(2);265.310(a))	- má.,		
	* -	<pre>i. characteristics of cover? (40 CTR 265.230(c)(2)(ii); 265.310(a)(5))</pre>	YES	NO	(\$/ A)
	*	<pre>ii. design of cover including final surface contours? (40 CFR 265.280(c)(2)(ii); 265.310(a)(5))</pre>	YES	NO	
	٠	iii. installation procedures?	YES	NO	(SIA)
	*	b. drainage and diversion structures? (40 CFR 265.280(c)(3),(4))	YES	(3)	N/A

	ċ.	vegetation program:			-
+		<pre>i. characteristics of vegetation? (40 CFR 265.280(c)(2)(ii);</pre>	YES	СИ	N/A
		265.310(a)(5)) ii. soil preparation?	YES	NO	N/A
*	d .	erosion control: (40 CFR 265.310(b)(3))			
		i. type of materials?ii. amount of materials?	YES YES	NO NO	N/A
*	е.	For landfills, does the closure plan address the following objectives and indicate how they will be achieved? (40 CFR 265.310(b))	·		
		(1) Control of pollution migration from the facility via ground ' water, surface water, and air.	YES	NO .	⊗/A)
		(2) Control of surface water infil- tration, including prevention of pooling.	YES	NO	N/A
		(3) Prevention of erosion.	YES	NO	SIA
*	f.	For land treatment operations, does the closure plan address the following objectives and indicate how they will be achieved? (40 CFR 265.280(a))			
		(1) Control of migration of hazardous wastes and constituents into ground water.	YES	NO	S/A
		(2) Control of the release of contaminated run-off into surface water.	YES	NO	
		(3) Control of the release of airborne particulate contaminants caused by wind erosion.	YES	NO	S /A
		(4) Protection of food chain crops.	YES	.00	N/A

()

			1			
	8	tions leas that ered	landfills and land treatment operas, does the closure plan include at tanarrative statement indicating the following factors were considing addressing the closure objectives? CFR 265.280(b), 310(b)):			
		(1)	Type and amount of waste.	YES	NO	N/A
		(2)	Mobility and rate of migration.	YES	NO	N/A
,		(3)	Site location, topography, and surrounding land use.	YES	NO	N/A
		(4)	Climate, including precipitation.	YES	NO.	· K/A
		(5)	Characteristics of the cover, including material, final surface contour, thickness, porosity, permeability, slope, vegetation.	YES	NO	N/A
		(6)	Geological and soil profiles and surface and subsurface hydrology.	YES	%0	N/A
		(7)	Unsaturated zone monitoring.	YES	NO	N/A
		(8)	Type, concentration, and depth of hazardous constituent migration as compared to background concentrations.	YES	NO	(VA)
	(40	CFR 2	plan describe the DECONTAMINATION 265.112(a)(3); 265.114) of facility and structures, including:			
		_	•		٠.٠	

a.	a list of equipment, containers, and structures requiring disposal		NO	N/A
b. c.	or decontamination? decontamination procedures? method of treatment or disposal	(ES)	NO NO	N/A N/A
d.	of residues? testing program?	YES	(<u>(i)</u>	N/A

a .		With respect to MONITORING, does the closure plan describe:		-	
	•	a. details of the groundwater monitoring program during closure?	YES	NO	N/A
	1	b. soil testing and monitoring :	YES	NO	(N/A)
		c. maintenance of monitoring equipment	YES	NO	NA
,	,	during closure?		.,,	٠٠٠
		d. other (specify:	YES	NO	*
	,	d. Other (specify.	123	110	e.,
*	7.	With respect to CERTIFICATION of closure	YES	(NO)	
		(40 CFR 265.115), does the closure plan			
		describe scheduled or estimated number of inspections?			
0		If a system for COLLECTING LEACHATE is present, does the closure plan:		·	
		a. describe leachate removal, treatment,	YES	NO	(M/A)
		and disposal during closure?			
		b. identify the approximate volume of	YES	NO	(N/A)
		leachate collected?			
		c. provide for maintenance of the leachate	YES	NO	(S/A)
		collection system during closure?			
	9.	If a GAS COLLECTION SYSTEM is required			
_	• -	during operation, does the closure plan:			
		during operation, does the closure plan:			
		a. describe procedures for collecting	YES	NO	N/A
		gas during closure?		• • •	
		b. describe monitoring samples and	YES	SO	(V/A)
		analysis during closure?			
			YES	SO.	(A)
		c. maintenance of gas collection system during closure?	123	.10	
		duling closure:		•	
S	10.	If SECURITY (i.e., fencing) is required,			
		does the closure plan:			
		a. describe the maintenance of security	YES	6	N/A
		equipment during the closure period?			,
		b. describe the installation of appropriate	YES	NO	N/A
	•	equipment at closure?		.,,	
			YES	(C)	N/A
	,	the area to be enclosed?	120	<u>(69</u>	.1/ 6
		rile area to be eliciosed:			

VII.	FIN	AL CLOSURE: SCHEDULE	•	•	
*	1.	Does the plan identify the YEAR when final closure is expected to occur? (40 CFR 265.112(a)(4))	YES	9	-
		• What is the expected year of closure?			
*	2.	Is there a SCHEDULE for final closure activities? (40 CFR 265.112(a)(4))	YES	(SO)	
•		IF "NO" SKIP TO COMMENTS SECTION.			
	3.	Does the SCHEDULE for final closure include:			
	*	a. date closure is expected to begin? (40 CFR 265.112(a)(1))	YES	NO	
	*	b. total time required to close? (40 CFR 265.112(a)(4))	YES	NO	
ær	*	c. the time for intervening closure / activities? (40 CFR 265.112(a)(4))	YES	NO	
	*	<pre>d. time required for key steps: i. waste inventory treatment?</pre>	YES	NO.	N/A
	*	(40 CFR 265.112(a)(4)) ii. waste inventory disposal?	YES	NO.	N/A
	-	(40 CFR 265.112(a)(4)) iii. removal of waste inventory	YES	NO	N/A
		and residues? iv. decontamination of facility	YES	NO.	N/A
		<pre>equipment and structures? v. install containment and diversion structures?</pre>	YES	NO	N/A
	*	vi. placement of final cover? (40_CFR 265.112(a)(4))	YES	NO	N.A
		vii. planting vegetation? viii. closure certification? ix. other (specify:	YES YES YES	NO NO NO	N/A
	4.	Does the SCHEDULE for final closure:			. • •
	*	a. encompass more than 90 days for treatment, removal, or disposal of hazardous wastes after receipt of final volume of wastes? (40 CFR 265.113(a))	YES	NO	

b. encompass more than 180 days for completion of closure plan activities after receipt of final volume of wastes? (40 CFR 265.113(b)) YES . NO

VIII. COMMENTS

Section II (2): Several tanks as luted in the comments from page 2
of this checkent were not included in the closure plan, however, some of the comment note on page 2 may exempt, these tanks from the
The comment note on page 2 may exempt, these tanks from the
Ionne regulations.
Section IV: The chaine plan should include partial closure costs for
replacement of tenhs during the facility active life; however,
replacement of tenhs during the facilities active life; however, tanks active policies the start yet been determined or incorporated in the
pusont plan.
Dectron I: (lorene cot estimate includes sludge removal; however, the man
inventory does not include surrounts of sludge on-site. The amount
of norte solvents and drums to be duposed of are included.
Section VII: Estimated man-hours for closure steps are given but no
rebedule has been set up for closure.

POST-CLOSURE PLAN CHECKLIST

I.	WRITTEN PLAN			
*	 Is there a written POST-CLOSURE PLAN at the facility? (40 CFR 265.118(a)) If answer is "N/A" skip to cost estimate checklists. 	YES	NO	A/A)
	 Does the post-closure plan cover the MAXIMUM AREA EXPECTED TO CONTAIN HAZARDOUS WASTE after closure, including: 			
	 a. landfills? b. disposal surface impoundments? c. land treatment facilities where hazardous waste will remain? d. other remaining hazardous wastes? 	YES YES YES	NO NO NO	N/A N/A N/A
*	 Does the post-closure plan provide for 30 years of post-closure care? (40 CFR 265.117(a)) 	YES	NO	
	• How many years of post-closure care?			
-	4. Does the post-closure plan cover all areas where hazardous waste will remain that were active as of 11/19/80?	YES	NO	,
· II.	SPECIFIC POST-CLOSURE PLAN REQUIREMENTS			
*	1. Does the plan clearly identify the ACTIVITIES required in post-closure care? (40 CFR 265.118(a))	YES	NO	,
*	 Does the plan clearly identify the FREQUENCIES for post-closure activities? See also Question 5. (+0 CFR 265.118(a)) 	YES	NO	
*	3. Do the GROUNDWATER MONITORING plans (40 CFR 265.117(a)(1); 265.118(a)(1)) include:		·	
	 a. number of wells? b. sample collection activities? c. sample collection frequencies? d. sample test activities? e. sample test frequencies? f. replacement of failed wells? 	YES YES YES YES YES	NO NO NO NO NO	N/A

•		T -1 COLUMN CAMPTING	vee e	٧:٥	
•	4.	Is there a copy of the GROUNDWATER SAMPLING AND ANALYSIS PROGRAM attached to the plan?	YES	0	
4	5.	Do the MAINTENANCE PLANS for waste con-			
		tainment structures (40 CFR 265.118(a)(2))			
		include:			
		a. inspection activities? -	YES	NO	
		b. inspection frequencies?	YES	NO	
		c. maintaining final cover (erosion	YES	NO.	
		damage repair) activities?		•	
	*	d. maintaining final cover (erosion	YES	NO	
		damage repair) frequencies?			
		(40 CFR 265.310(d)(1))			
		e. vegetation and fertilizing activities?	YES	NO	
	*	f. vegetation and fertilizing frequencies?	YES	NO	
		(40 CFR 265.118(a)(2)(i))			
		g. mowing activities?	YES	NO	
		h. mowing frequencies?	YES	NO	
	*	i. collecting, removing, and treating,	YES	NO	N/A
		leachate activities?			
		(40 CFR 265.310(d)(2))			
	*	j. collecting, removing, and treating	YES	NO	N/A
	•	leachate frequencies?			
		(40 CFR 265.310(d)(2))			
	*	k. gas collection activities?	YES	NO	N/A
		(40 CFR 265.310(d)(3))			
	*	1. gas collection frequencies?	YES	NO	N/A
		(40 CFR 265.310(d)(3))	•		
		m. collection and treatment of runoff?	YES	NO.	
	•	n. frequencies of runoff collection and treatment?	YES	NO	
+	6.	Do MONITORING EQUIPMENT MAINTENANCE plans			
	٥.	(40 CFR 265.118(a)(2)(ii)) include:			
		(40 Crk 205.110(2)(2)(11;) Include.			
	_	a. activities? (40 CFR 265.113(a)(2)(ii))	YES	NO	
	.	b. frequencies? (40 CFR 265.113(a)(2)(ii))	YES	CK	
	~	b. 11eque			
	7.	Do SECURITY REQUIREMENT plans include:			
		a. activities?	YES	NO	•
		b. frequencies?	YES	NO	
*	8.	Does the plan identify the name, address	YES	NO	
		and phone number of the POST-CLOSURE			•
		PERIOD CONTACT: 40 CFR 265.118(a)(3))			

				•	
*	9.	For landfills, does the post-closure plan address the following objectives and indicate how they will be achieved? (40 CFR 265.310(b))			
		(1) Control of pollution migration via ground water, surface water, and air.	YES	NO	N/A
		(2) Control of surface water infiltration, including prevention of pooling.	YES	NO	N/A
		(3) Prevention of erosion.	YES	NO	N/A
*	10.	For land treatment operations, does the post-closure plan address the following objectives and indicate how they will be achieved? (40 CFR 265.280(a))			
		(1) Control of migration of hazardous wastes and constituents into the , ground water.	YES	NO	N/A
		(2) Control of the release of contaminated runoff into surface water.	YES	NO	N/A
		(3) Control of the release of airborne particulate contaminants caused by wind erosion.	YES	NO .	N/A
		(4) Protection of food chain crops.	YES	NO .	N/A
*	11.	For landfills and land treatment operations, does the post-closure plan include at least a narrative statement indicating that the following factors were considered in addressing the closure objectives? (40 CFR 265.280(b), 310(b))	·		
		(1) Type and amount of waste.	YES	NO.	N/A
		(2) Mobility and rate of migration.	YES	NO	N/A
		(3) Site location, topography, and surrounding land use.	YES	NO	N/A
		- Climate, including precipitation.	YES	NO	N/A

	(5)	Characteristics of the cover, including material, final surface contour, thickness, porosity, permeability, slope, vegetation.	YES	NO	N/4
	(6)	Geological and soil profiles and surface and subsurface hydrology.	YES	NO	N/2
	(7)	Unsaturated zone monitoring.	YES	NO	N/4
	(8)	Type, concentration, and depth of hazardous constituent migration as compared to background concentrations.	YES	NO	N/4
OTH	ER REC	UIREMENTS			
1.	for	the plan address the requirement notice to the local land authority? CFR 265.119)	YES	NO	
2.		the plan address the requirement ' notice in the deed? (40 CFR 265.120)	YES	NO	
3 . COM	Does	the plan address the protection and attendance of surveyed benchmarks?	YES	NO	N//
	Does	the plan address the protection and	YES	NO .	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO .	N/4
	Does	the plan address the protection and	YES	NO .	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO	N/4
	Does	the plan address the protection and	YES	NO	N/4

	RESIDENT IA: FILE-IN QUANTITIES		sydroflowne and		waite lo
i Y 84	PARTICAL PARISHED INVESTIGATION OF MARKE IN PLAN	• • •	Heavy metal west	(Facility Type 12*	Sacility Type 83
	·	Grand	(Specify)	(Speciey)	(Special)
	Type of waste	Total (indicate units)	(indicate units)	Total (indicate units)	Total (indicate units)
	Maximum amount of undispused waste				(orcate diles)
	requiring pre-treatment		358,486 gaily	579,650 gala	N/A
•	Maximum amount of waste resulting from pre-treatment				1
	Maximum amenint of undispused waste				
	requiring treatment		<u> </u>		
•	Maximum amount or waste resulting				
	from treatment		~18 tons (sludge)	218 tone (sludge)	. ↓
	Maximum amount of undisposed waste in				·
	storage prior to disposal				•
	in Called				110.000
-	in Surface impoundments		-		110,900 gole
	in waste piles		-		
	in drainage pits in containers		-	•	
	standing liquids (not included		 _	•	
	in the estimates above) - shelpe (not included in the			-	
	estimates above)		-		
	- liners		-18 tone	_ 2 18 town	-
	Irachate				
	other (specify:			_	
	, , , , , , , , , , , , , , , , , , , ,				
	Maximum amount of contaminated soil	•			,
	in land treatment fields		u/A	N/A	N/A
	in non-disposal surface impoundments			·	
	- around tanks				
	around containers		``		
	around treatment facilities				
	from facility decontamination			<u>v</u>	
•	(list only it not included in estimates above)				
	Martinum advant of residues		N/A		. ———
	from treatment/disposal processes		- WIN	N/4	\$
	from facility decentamination		·		
		Marie Committee			
•	Skarm wiras		J.	1	

The these columns to distinguish among different waste management operations. For example certain types or wastes may be stored in containers prior to incineration; other types may be stored in containers prior to being landfilled. To be sure that the closure plan has inventory, please circle the line where the entry should go. Avoid double-counting.

DATUT (BIANG)

⁺ the these columns to distinguish among different waste management operations. For example certain types of wastes may be stored in containers prior to incineration; other types may be stored in containers prior to being landfilled. To be sure that the closure plan has accounted for all containers, the columns may be used to collect subtotals. There the plan omitted to count some category or the maximum inventory, please circle the line where the entry should go. Avoid double-counting.

MORKSHEET IN

CINSURE PLAN DESCRIPTION OF PETIED OF TREATMENT ON DISIOSAL OF MAKIMUM INVENTORY OF WASTES: CHECKLIST

			Un-Site		- Oft-Site			
,	Type of Waste	Pre- Treatment Hethod Described?	Treatment Method Described?	Disposal Method Described?	Removal Method Described?	Treatment Method Identified?	Disposal Method Identified?	TSDP Ident i red?
1.	Muste in storage							
	in tanks in currace impoundments in waste piles in drainage pits in containers				<u></u>			
	standing liquids (not included in estimates above)							
	sludge (not included in estimates above)	·			NG		N G	
	- liner leachate other (specify:)							
·	Contaminated soil							
	in land treatment fields in non-disposal surface impropolation				***************************************			
	around tanks around containers around treatment facilities (N6		NG	N4
	 from facility decontamina- tion (fist only if not included in estimates delve) 	-				-		
	Resident							
	from treatment/fispecael		***************************************	******	<u> NG</u>		NG_	
	. Dear Eachtry decembers		•	•	a)G		NG	

1 16:41

^{*} très were left black where not applicable. NG = information à not given.

MARKHIEET IC: FILL-IN QUANTITIES

PLAN FOR RIMOVAL, TREATHENT, OR DISIOSAL OF MAXIMUM WASTE INVENTORY

			GIAA	ID TOTAL			FROM FACII	LITY TYPE 1	1•	•	FROM FACIL	ITY TYPE #2	2•
·				city) cate units)		(Specify) (indicate units)			(Specify) (indicate units)				
		On-S	ite	011	-Site	On-Site Off-Site		On 5	On Site UII Site				
	Type of Sante	Treatment	Di sposa l	Treatment	Disposal	Treatment	Dispusal			Treatment			
J.	Maximum amount of undis pased waste requiring pre-treatment			****			***************************************	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
2.	Haximum amount of waste resulting from pre- treatment	·.			·	· ·							
3.	fiximum amount of undis- pered waste requiring treatment								· .		· 		
4.	Measum amount of waste resulting from treatment	· ·	· · · · · · · · · · · · · · · · · · ·	•							· ·		
5.	Haximum amount of undis- proof waste in storage prior to disposal	 .			. :				·				
	in tanks in surface impoundments in waste pring to decre as pits	• · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							•.			
	(1) Control (1) (2) Ottop Hoperda (not (1) Ottob Ern (ho (2) Ottob (1) Alayo)	- · · · · · · · · · · · · · · · · · · ·				*							,
•	helps (not anchided in the estimates alove) Times					,				····	·		
	leachate other Especitys			•								***	

WURKSHEET IC: PILL IN QUANTITIES

PLAN FOR RIHOVAL, THEATHENT, OR DISIOSAL OF MAXIMUM MASTE INVENTORY

			SKAI	ID TRITAL			FRUM FACIL	ITY TYPE (1•		FROM FACIL	TYPE #2	!•
			•	city) ate units)			(Speci	ly) e units)				city) (te units)	
		On-S			Site	Un-Sit			Site	On-S		0:1-5	11.0
1	lype of Waste	-	Disposal					Treatment				Treatment	
6.	Marinem amount of contaminated soil			•		 -							
	·- in land tre atm en t fields			-			. ——			•			
•	in nun-disposal surface impensulacets									 .			
	neemed tooks												***************************************
	around treatment Facilities												
	from facility decon- tomination (list only					•				 .			
	if not included in estimates above)										•		ţ
,	Maximum amount of residues				•								
	e leem treatment/disparial												1
•	tion their lity decrees.				•	1 :				•		<u> </u>	
	GRAIN TITAL							,					

GENERAL COST ESTIMATE CHECKLIST

A.	Clos	sure Cost Estimate	v		
*	1.	Is there a written closure cost estimate? (40 CFR 265.142(a))	YES	NO	
	2.	What is the amount of the closure cost estimate?	<u>s</u> 71	5, 260	<u> </u>
	3.	Is there documentation supporting the cost estimate?	Œ	NO	
<i>:</i>		a. Work-ups?b. Contractor bids?c. Operating history?d. Other	YES YES YES	80 % % % %	
*	4.	Has the cost estimate been adjusted by the 9% inflation factor? (40 CFR 265.142(b))	TES	NO.	N/A
	5.	Does the cost estimate cover all the activities in the closure plan including costs of labor?	ŒS	NO	
*	. 6.	Does the closure cost estimate cover all required closure activities? (40 CFR 265.142(a)) If "NO" specify in comments below.	Œ	CZ.	
		Comments:			
				·	
			· · · · · · · · · · · · · · · · · · ·		

В.	Post	t-Closure Cost Estimate	* *	•	
	1.	Is there a written post-closure cost estimate? (40 CFR 265.144(a))	YES	.10	N/A
-	2.	What is the amount of the estimate?	\$		
	3.	Is there documentation supporting the post-closure cost estimate?	YES	NO	
		a. Work-ups?b. Contractor bids?c. Operating history?d. Other	YES YES YES YES	NO NO NO	
	4.	Is the annual estimate multiplied by 30 to cover to entire post-closure care period? (40 CFR 265.144(b))	YES	NO	
	5.	Has the cost estimate been adjusted by the 9% inflation factor? (40 CFR 265.144(b))	YES	NO.	N/A
	6.	Does the cost estimate cover all the activities in the post-closure plan (40 CFR 265.118)?	YES	NO	
		Including labor costs?	YES	NO	
,		As well as the requirements of notice to local land authorities and in deeds? (40 CFR 265.119, 265.120)	YES	NO	•
	7.	Does the post-closure cost estimate cover all required post-closure activities? - (40 CFR 265.144(a)) If "NO" specify in comments below.	YES	NO	
		Comments:			· · · · ·
	B.	1. 2. 3.	1. Is there a written post-closure cost estimate? (40 CFR 265.144(a)) 2. What is the amount of the estimate? 3. Is there documentation supporting the post-closure cost estimate? a. Work-ups? b. Contractor bids? c. Operating history? d. Other 4. Is the annual estimate multiplied by 30 to cover to entire post-closure care period? (40 CFR 265.144(b)) 5. Has the cost estimate been adjusted by the 9% inflation factor? (40 CFR 265.144(b)) 6. Does the cost estimate cover all the activities in the post-closure plan (40 CFR 265.118)? Including labor costs? As well as the requirements of notice to local land authorities and in deeds? (40 CFR 265.119, 265.120) 7. Does the post-closure cost estimate cover all required post-closure activities? - (40 CFR 265.144(a)) If "NO" specify in comments below.	1. Is there a written post-closure cost estimate? (40 CFR 265.144(a)) 2. What is the amount of the estimate? 3. Is there documentation supporting the post-closure cost estimate? 4. Work-ups? 5. Contractor bids? 6. Operating history? 7. Operating history? 7. Operating history? 8. Is the annual estimate multiplied by yes 9. 30 to cover to entire post-closure care period? (40 CFR 265.144(b)) 5. Has the cost estimate been adjusted by the 9% inflation factor? (40 CFR 265.144(b)) 6. Does the cost estimate cover all the activities in the post-closure plan (40 CFR 265.118)? Including labor costs? As well as the requirements of notice to local land authorities and in deeds? (40 CFR 265.119, 265.120) 7. Does the post-closure cost estimate cover all required post-closure activities? 6. Operating history? 9ES 4. Is the annual estimate multiplied by yes 9ES 4. Is the annual estimate been adjusted by yes 9ES 4. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate multiplied by yes 9ES 1. Is the annual estimate? 1. Is the a	1. Is there a written post-closure cost estimate? (40 CFR 265.144(a)) 2. What is the amount of the estimate? 3. Is there documentation supporting the post-closure cost estimate? 4. Work-ups? 5. Contractor bids? 6. Operating history? 7. Is the annual estimate multiplied by yes NO yes not not not not not not not not not not

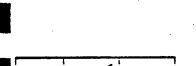
CLOSURE COST ESTIMATE VERIFICATION

Does Not	App	lies				
Apply	In-	Not In- In-			•	
	~		1.	TRE	ATING, DISPOSING OR REMOVING INVENTORY	•
	V			A.	On Site	
(40 CF1	R 265.1	12(a)(2))	0	 a. Amount of inventory and residues* to be disposed on site (yd¹) i. From cost estimate ii. From closure plan iii. From visual inspection 	
	·				 Unit cost for on site treatment or disposal (\$/yd³) i. From cost estimate 	· ;
					 c. Total cost of on site treatment or disposi. i. From cost estimate 	osal (\$)
	/			В.	Off Site	·
				3	 a. Amount of inventory and residues to be disposed off site (yd³) i. From cost estimate ii. From closure plan iii. From visual inspection 	bee comments
					 Unit cost for off site treatment or disposal (\$/yd³) i. From cost estimate 	
		•			 Total cost for off-site disposal excluding transportation i. From cost estimate 	

^{*}Residues here refer to residues existing at initiation of closure.

Does Not	App	lies
Apply		Not
ļ	In-	In-
	cluded	cluded

		· · · · · · · · · · · · · · · · · · ·	
	d.	Unit cost for transport of inventory (\$/yd³/mile) i. From cost estimate	· · · · · · · · · · · · · · · · · · ·
	e.	Transport distance (miles) i. From cost estimate ii. By map reference	
	f.	Cost of transport (\$) i. From cost estimate	
	8.	Cost of off site treatment or disposal including transport (\$) i. From cost estimate ii. Inspector calculation	\$ 313,200
C.		al Cost of Treating, Disposing or oving Inventory (S)	
	a.	From cost estimate	4 348,900
DEC	ONTA	MINATION	
A.	Soi	1 Excavation	
0	a.	Volume of soil to be removed (yd²) i. From cost estimate ii. From closure plan iii. Inspector's estimate	
	<u>b</u> .	Unit cost for soil excavation (S/yd ¹) 1. From cost estimate	
		Total acce of comminged soil excesses	ion (s)



(40 CFR 265.280(c)(1))



• •		• -		
•				
			- 25 -	-
•				-
	·			
Basal	A1:			
Does Not	Applies	•		
Apply	Not			
	In- In-			
c	luded cluded			
				* +
		ъ.	Wastewater Removal	
		_		
	•		a. Volume of wastewater to be removed (yd ³)	
			i. From cost estimate	
			ii. From closure plan iii. Inspector's estimate	
		J	III. Inspector's estimate	
			b. Unit cost for wastewater removal (\$/yd²)	
			i. From cost estimate	
			Torol age of westerday remaind (6)	
	· .	•	 c. Total cost of wastewater removal (\$) i. From cost estimate 	
		•		
,	·			
	/ !	C.	On Site Treatment or Disposal of Contaminated	
<u> </u>			Soil, Wastewater and Residues Generated	-
			During Decontamination	
			a. Volume of soil, wastewater and residues	
	•		to be treated/disposed on site (yd³)	
		•	i. From cost estimate	
	•	_	ii. From closure plan	
	٠		iii. Inspector's estimate	
			b. Unit cost for treatment/disposal (\$/yd2)	
	•		i. From cost estimate	_,
			6	
			c. Cost of on site treatment/disposal (\$)i. From cost estimate	
			1. From Cost estimate	
· ·	 			
		D.	Off Site Treatment or Disposal of Conta-	
L			minated Soil, Wastewater and Residues	
			Generated During Decontamination .	
		•	a. Volume of soil, wastewater and residues	
_			to be treated/disposed off site (yd')	
			i. From cost estimate	
			ii. From closure plan	
			111 FYOM CICHAL INCRACTION	

Does	Applies	
Apply		Not
1	In-	In-
	cluded	cluded

b.	disposal (S/yd³) i. From cost estimate	
c.	Cost of off site treatment/disposal (S) excluding transportation i. From cost estimate	· · · · · · · · · · · · · · · · · · ·
d.	Unit cost for transport (\$/yd3/mile) i. From cost estimate	
e .	Transport distance (miles) i. From cost estimate ii. By map reference	
f.	Cost of transport (\$) i. From cost estimate	
g.	Total cost of off site treatment or disposal including transport (\$) i. From cost estimate	
<u>Equ</u>	ipment Decontamination	
a.	Amount of equipment to be decontaminated (tons) i. From cost estimate ii. From closure plan iii. Inspector's estimate	
b .	Unit cost for equipment decontamination i. From cost estimate	(\$/ton)
c .	Cost of equipment decontamination (5) i. From cost estimate	\$ 224,400
Tot	al Cost of Decontamination (S)	•

		/	
(40	CFR	265.1	12(a)(3)

E.

0

F.

From cost estimate



				•
Does	Applies	•		
Apply	Not In- In- In-		•	
			•.	
	~	3.	CERTIFICATION	
(40 CF	R 265.115)		A. Professional Engineer Hours (hrs)	
	*		a. From cost estimate b. From closure plan c. Inspector's estimate	
			B. Unit Cost for Professional Engineer# (S/hr.)	
		•	a. From cost estimate	· <u>·</u>
,			C. Total Certification Cost (\$)	(- 5% of lotal
<u> </u>	·		a. From cost estimate	# 27,300
		4.	COVER	
	1		A. Cover Material**	
	R 265.112(a)(4);		 a. Area to be covered (yd²) i. From cost estimate ii. From closure plan 	
.	*		iii. From visual inspection	
• [b. Depth of cover material (yd) i. From cost estimate ii. From closure plan iii. Inspector's estimate	

^{*}Loaded with costs for support personnel.

^{**}Includes materials to be used for cover, for example gravel or clay, except for top-soil.

Does	App:	lies
Apply	T	
	In-	In-
	cluded	cluded

0	c.	Volume of material to be obtained on site (yd³) i. From cost estimate ii. From closure plan iii. Inspector's estimate	
	d.	Volume of material to be obtained off site (yd³) i. From cost estimate ii. From closure plan	
0	• • •	<pre>iii. Inspector's estimate Unit cost of excavating'material on site (\$/yd²) i. From cost estimate</pre>	
	£.	Unit cost of purchasing material off site (\$/yd³) i. From cost estimate	
_	8.	Unit cost of transporting material (\$/yd3/i. From cost estimate	mile)
*. e majo	h.	Transport distance (miles) i. From cost estimate ii. By map reference	
	1 •	Transport cost (\$)	• · · · · · · · · · · · · · · · · · · ·
		Total cost of acquiring material (\$) i. From cost estimate	
	k.	Unit cost of spreading and compacting material (\$/yd²) i. From cost estimate	
	1.	Cost of spreading and compacting material i. From cost estimate	(\$)
	•	Total cost of acquiring and placing material (S) i. From cost estimate	

Does	App	lies
Apply		Not
!	In-	In-
	cluded	cluded

	ī
/ 1	l·
1/ 1	
	i

B .	Top	rsoil
	а.	Area to be covered (yd2)
	- ·	i. From cost estimate
		ii. From closure plan
a		iii. From visual inspection
J		III. Flow Visual Inspection
	b .	Depth of top-soil, allowing for appropriate
		grading (yd)
		i. From cost estimate
	-	ii. From closure plan /
0		iii. Inspector's estimate
•		
	c.	Volume of top-soil to be obtained on
		site (yd¹)
		i. From cost estimate
	•	ii. From closure plan
. 0		iii. Inspector's estimate
•		
	d.	Volume of top-soil to be obtained off
		site (yd³)
		i. From cost estimate
		ii. From closure plan
=		iii. Inspector's estimate
_		III. Inspector's estimate
	e .	Unit cost of excavating top-soil on
		site (S vd³)
		i. From cost estimate
	· £.	Unit cost of purchasing top-soil
		off site (\$/yd1)
		i. From cost estimate
	g.	Unit cost of transporting
		top-soil (\$/yd³/mile)
		i. From cost estimate
	h.	•
		i. From cost estimate
		ii. By map reference

Does	App	lies
Apply	-	Not
1	In-	In-
	cluded	cluded

••	i. From cost estimate	
j.	Total cost of acquiring top-soil (\$) i. From cost estimate	
k.	Unit cost of spreading and compacting top-soil (\$/yd³) i. From cost estimate	

1.	Cost of spreading and co	ompacting
	top-soil (\$)	
	i. From cost estimaté	*

D.	Total cost of	acquiring	and placing
	top-soil (\$)		
	i. From cost	estimate	

~	Comebasia	Tinar	204	D. Ffar	Mararial
C.	Synthetic	Liner	and	Builer	Material

a. Area to be covered (yd²)
i. From cost estimate
ii. From closure plan
iii. From visual inspection

- b. Depth of sand* buffer (yd)
 i. From cost estimate
 ii. From closure plan
 iii. Inspector's estimate
- c. Volume of sand to be obtained on site (yd³)

 i. From cost estimate

 ii. From closure plan

 iii. Inspector's estimate

^{*}Includes other materials (other than clay and top-soil) which may be used along with the synthetic liner.

Does Not	App	lies
Apply		Not
	In-	In-
	cluded	cluded

0

d.	Volume of sand to be obtained off site (ydin. From cost estimate ii. From closure plan iii. Inspector's estimate	
•.	Unit cost of excavating sand on site (\$/yd1 i. From cost estimate	3)
f.	Unit cost of purchasing sand off site (\$/your i. From cost estimate	1,)
8.	Unit cost of transporting sand (\$/yd3/mile) i. From cost estimate,)
h.	Transport distance (miles) i. From cost estimate ii. By map reference	
j.	Total cost of acquiring sand (\$) i. From cost estimate	
k.	Unit cost of spreading and compacting sand (\$/yd³) i. From cost estimate	
1.	Cost of spreading and compacting sand (S) i. From cost estimate	
۵.	Total cost of acquiring and placing sand (i. From cost estimate	s)
n.	Unit cost of acquiring and installing synthetic liner (\$/yd²) i. From cost estimate	· · · · · · · · · · · · · · · · · · ·
٥.	Cost of acquiring and installing synthetic liner (\$) i. From cost estimate	
p.	Unit cost of acquiring and installing synthetic liner and buffer materials (5/yd i. From cost estimate	²)

Does Applies Not Apply In		•							
Not In- In- In- Cluded cluded Q. Total cost of acquiring and installing synthetic liner and buffar materials (\$) i. From cost estimate D. Total Cover Cost a. Unit cost of cover (\$/yd^{1}) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd^{2}) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) Conducquiring (22%) (specify) 7. Total Closure Costs (\$)			1				•	•	
Apply Not In-	•	Applies					•		
Included cluded q. Total cost of acquiring and installing synthetic liner and buffer materials (\$) i. From cost estimate D. Total Cover Cost a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) (specify) 7. Total Closure Costs (\$) 1. Total Closure Costs (\$) 1. Total Closure Costs (\$) 2. Total Closure Costs (\$)	•	Vot							•
Cluded cluded q. Total cost of acquiring and installing synthetic liner and buffer materials (\$) i. From cost estimate	Phil								
Liner and buffer materials (\$) i. From cost estimate D. Total Cover Cost a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. From cost estimate c. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed	i i					;	• .		
Liner and buffer materials (\$) i. From cost estimate D. Total Cover Cost a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. From cost estimate c. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate c. Total cost of Acquiring and Placing Seed	L								
D. Total Cover Cost a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$) i. From cost estimate b. Total cost of cover (\$) i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Other (from cost estimate) 6. Other (from cost estimate) 7. Total Closure Costs (\$)		•	•					talling sy	ynthetic
D. Total Cover Cost a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate b. Total cost of vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 6. Other (from cost estimate) (specify) 7. Total Closure Costs (\$)									
a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 5. Vegetation Collegancy (20%) (specify) 7. Total Closure Costs (\$)					•				
a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 5. Vegetation Collegancy (20%) (specify) 7. Total Closure Costs (\$)		·					•		
a. Unit cost of cover (\$/yd²) i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 5. Vegetation Collegancy (20%) (specify) 7. Total Closure Costs (\$)				_		6			
i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Collective (20%) (specify) 7. Total Closure Costs (\$)			,	ט.	otal Cover	Cost	**	,	
i. From cost estimate b. Total cost of cover (\$)' i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) 5. Collective (20%) (specify) 7. Total Closure Costs (\$)					. Unit cos	t of cover ((\$/vd²)		
i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Columnated (20%) (specify) 7. Total Closure Costs (S)									
i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Columnated (20%) (specify) 7. Total Closure Costs (S)						•			
i. From cost estimate 5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Columnated (20%) (specify) 7. Total Closure Costs (S)		•			Total	er of source			•
5. Vegetation A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (\$) Collegancy (20%) (specify) 7. Total Closure Costs (S)									
A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 7. Total Closure Costs (S)			•						·
A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 7. Total Closure Costs (S)				. *					
A. Area in Need of Vegetation (yd²) a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 7. Total Closure Costs (S)		, ,		Van	ation			•	
a. From cost estimate b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (S/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Conducting (20%) (specify) 7. Total Closure Costs (S)		1	, J.	veg	acton .		*		
b. From closure plan c. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (5/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (5) a. From cost estimate 6. Other (from cost estimate) (5) Continuous (20%) (specify) 7. Total Closure Costs (5)	(40 CF)	R 265.280(c)		A.			ion (yd²)		
C. From visual inspection B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) Conlumnancy (20%) (specify) 7. Total Closure Costs (\$)	(2)(i	i))		•			•		
B. Unit Cost for Acquiring and Placing Seed, Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) Continuous (20%) (specify) 7. Total Closure Costs (\$)	•		_				!		
Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) Conlinguacy (20%) (specify) S (specify) 7. Total Closure Costs (\$)		×	· U		. From Vis	sual inspecti	ton		
Fertilizer, Etc. (\$/yd²) a. From cost estimate C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (\$) a. From cost estimate 6. Other (from cost estimate) (\$) Conlinguacy (20%) (specify) S (specify) 7. Total Closure Costs (\$)	•			В.	nit Cost fo	or Acquiring	and Placing	Seed,	
C. Total cost of Acquiring and Placing Seed, Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 5 (specify) 7. Total Closure Costs (S)					ertilizer,	Etc. (\$/yd2))		
Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 5. (specify) 7. Total Closure Costs (S)	Susar.				. From cos	st estimate			
Fertilizer, Etc. (S) a. From cost estimate 6. Other (from cost estimate) (S) Continuous (20%) (specify) 5. (specify) 7. Total Closure Costs (S)				C.	otal cost o	of Acquiring	and Placing	Seed	
6. Other (from cost estimate) (s) Continuous (20%) (specify) (specify) 7. Total Closure Costs (s)				••				, 5000,	
Continguincy (20%) (specify) S (specify) 7. Total Closure Costs (S)				•	. From cos	st estimate		,	
Continguincy (20%) (specify) S (specify) 7. Total Closure Costs (S)	•					•			
Continguincy (20%) (specify) S (specify) 7. Total Closure Costs (S)		·	,						
(specify) S (specify) 7. Total Closure Costs (S)	j		6.	Oth	(from cost	t estimate) ((\$)		
(specify) S (specify) 7. Total Closure Costs (S)	<u> </u>		j		C 1	(2-6)			
(specify) 7. Total Closure Costs (S)					(specifi	ney (20%)			5 114,660
7. Total Closure Costs (S)					(abect1)	, , ,			
7. Total Closure Costs (S)						· .		- G	<u> </u>
					(specify	y)			
			7	Ta	il Clasusa C	Toste (s)			
A. From cost estimate \$ 715,260		•		10	il Closure C	30363 (3)	•	•	
		. *		A.	rom cost es	stimate			# 715,260

Closure cost Estimate: Off-site disposal costs is for semoval of 1000 (50gsl) drums, continuented pipes, sindge removal, solvent removal (liquid). a. heardown of wastenaters are treated on-site from the Florida / Heavy metal treatment system and industrial system should be made to corelate the maximum mentory but with the closure cost list. The columnes of liquids in the inventory but for exceed those shown in the cost estimates. Note: if the nastensters are treated on inte, the applicable tanks would be exempt from the regulations of 265 and the total closure cont would be lover than the cost estimated in the plan. On- site disposal is for transport of material from tanks by tanker trucks to the Thorse Heavy metal treatment yestem. Decentemention is for sandhilusting cate to remove lank residues where applicable, and manhour costs for filesting tanks and paper. From inspection of purchase orders the inspector estimates are us follows: 1 Hudge removal from Floric + abulutrial treatment systems, one load of 20tions from each system = \$ 1125 (Floride sludge) + \$ 2062 (industrial sludge) = \$3187 meluding transport. (2) max from though from visual inspection (1200 drums x \$ 50 / from) = \$ 60,000 + transport (\$5 loads of ~ 80 drums / Load) = \$ 20,625 (3 Solvert removal for max munitary estimate of 110,900 gals 110,900 jale > \$760/6000 gels = \$14047 + 5% tex (\$702) R 14,749 Wa Oil removal for man inventory of 4500 gels 4500 gale x \$ 760/6000 gale = \$760 +\$38 = \$798 (min. change)

COMMENTS

Closure Costo Cost.:			
(5) Un rute trucking of Floride (Heavy metals	uaste (from pl	an 35	2٢
(6) man-ham (from plan) - includes sand bla	ity cost . un	oing \$ 22	4,
1 Disposal of piping (from plan)		# 47	
(Removal of Meter / Structions and (fromplan)		Ħ 66	00
(a) Engineer		# 27	30
Solal		\$ 440.	75
		B 114	
Centingency (from plan) Dramb Total		\$ 555	
many folds			<u>-</u>
* Cost of decontamination of containment structures should			<u></u>
* Cost of decontamination of contaminant structures should note: Costs would be much less if the uset			<u>,</u>
note: Costs would be much less if the usat			<u>,</u>
			<i>f</i> ,
note: Costs would be much less if the usal			<i>f</i> ,
note: Costs would be much less if the usal			<i>y</i> .
note: Costs would be much less if the usal			<i>j</i> ,
note: Costs would be much less if the usal			
note: Costs would be much less if the usal			<i>f</i> .
note: Costs would be much less if the usal			<i>f</i> .
note: Costs would be much less if the usat			<u></u>

POST-CLOSURE COST ESTIMATE VERIFICATION

Does Not	Applies			
Apply	Not In- In- cluded clude	•		
		1.	INSPECTION/FACILITY VISITS	
			A. Total hours of professional level personnel (a. From cost estimate b. From post-closure plan c. Inspector's estimate	hrs/year)
		٠.	B. Unit cost for professional level personnel*(\$/hr) a. From cost estimate	· .
			C. Total inspection/facility visit cost (\$/year) a. From cost estimate	
		2.	REESTABLISHING FINAL COVER AND VEGETATION	
•	R 265.118(a)(10(d)(1))		A. Area involved (yd²) a. From cost estimate b. From post-closure plan c. From visual inspection	
	*		 B. Unit cost for reestablishing cover and vegetation (\$/yd²) a. From cost estimate 	
	·		C. Reestablishing cover and vegetation cost (5/ a. From cost estimate	year)

^{*}Loaded with costs for support personnel.

•			
		- 35 -	
•			*
	•		
Does Applies			
Not -			
Apply Not			•
In- In-			
Cluded Cluded		•	
•	•		
	3.	FERTILIZING	
		A. Area involved (yd²)	
		a. From cost estimate	•
•		b. From post-closure plan	
		□ c. From visual inspection	
		B. Unit cost for fertilizing (\$/yd²) a. From cost estimate	
		a. From Cost estimate	
		C. Total fertilizing cost (\$/year)	•
		a: From cost estimate	
	•		
	•		
	4.	MOWING	
		A. Area_involved (yd²)	
		a. From cost estimate b. From post-closure plan	
	· .	C c. From visual inspection	

		B. Unit_cost for mowing (\$/yd2)	
		a. From cost estimate	
		C. Mowing cost (S/year)	
		a. From cost estimate	<u> </u>
•	•		
	5 .	GROUNDWATER MONITORING AND WELL REPLACEMENT	
		· · · · · · · · · · · · · · · · · · ·	
(40 CFR 265.117(a)(1))	A. Groundwater Monitoring	
		a. Number of wells	·.
*	•	i. From cost estimate	
•		ii. From post-closure plan	
		iii. From visual inspection	

Does	Applies			
Not Apply	Not In- In- cluded cluded			
			 b. Unit cost for groundwater monitoring (\$/well/year) From cost estimate c. Groundwater monitoring cost (\$/year) From cost estimate 	
		В.	Well Replacement	
		٥	a. Average annual number of well replacements i. From cost estimate ii. From post-closure plan iii. Inspector's estimate	
		· .	b. Unit cost for well replacement (\$/replacement)i. From cost estimate	
			c. Cost for well replacement (S/year)i. From cost estimate	
] c.	Total groundwater monitoring and well replacement cost (S/year)* a. From cost estimate _	
		6. <u>MA</u>	INTAINING AND REPLACING FENCES	
	R 265.117(b);	A.	Maintaining Fences	
203.1	*		 a. Length of fence required (yd) i. From cost estimate ii. From post-closure plan 	
		٥	iii From visual inspection	

^{*}Note in comment section whether well replacement component is on annual basis or not.

	·				
Does Not	App	lies	-		·
Apply	In-	Not In- Cluded	•	·	
				b. Unit cost for maintaining fences (\$/yd)i. From cost estimate	
·	,		. •	c. Cost for maintaining fences (\$/year)i. From cost estimate	
			В.	Replacing Fences	
				 a. Length of fence to be replaced annually* (yd) i. From cost estimate ii. From post-closure plan iii. Inspector's estimate 	
				b. Unit cost for fence replacement (\$/yd)i. From cost estimate	
				c. Cost of fence replacement (\$/year)i. From cost estimate	
			C.	Total Maintaining and Replacing Fences Cost	(\$/year)गंग
-				a. From cost estimate	
			7. <u>COI</u>	LECTING, REMAINS B AND TREATING LEACHATE	
	į		. ▲.	Amount of leachate collected (gal./year)	
(40 CF	R 265.3	310(d)(2)	·	a. From cost estimate b. From post-closure plan	

"Total length of fence to be replaced over the entire post-closure period divided by 30 to obtain an annual average.

**Note in comment section whether fence replacement component is on annual basis or not.

Does	App	lies					
Not Apply 	In-	Not In- cluded					
		!					
				В.	Off	Site Disposal	
		`				Amount of leachate removed to off site disposal facility (gal./year) i. From cost estimate	
			,			ii. From post-closure plan	
					· b .	Unit cost for off site leachate disposal (\$/gal.) i. From cost estimate	
					c.	Unit cost for transport of leachate (\$/gal./mile) i. From cost estimate	
					d.	Transport distance (miles) i. From cost estimate ii. From post-closure plan iii. By map reference	
					е.	Cost of transport (\$/year) i. From cost estimate	
	·				£.	Total cost of off-site treatment/ disposal of leachate (\$/year) i. From cost estimate	
				•			
]	c.	0n	Site Disposal	·
			-		a.	Amount of leachate disposed of on-site i. From cost estimate ii. From post-closure plan	(gal.)
					ъ.	Unit cost of on site leachate disposal i. From cost estimate	(S/gal.)
•			•		, s .	Cost of on-site leachate disposal (5 ye. i. From cost estimate	ar)

	·	,		
Does	Applies			
Apply	Not In- In- cluded cluded			
	<u> </u>			
		i i	D. Total Collecting, Removing, Treating and Disof Leachate Cost (\$)	posal
•			a. From cost estimate	
		8.	Administrative	
			A. Hours of management time required to administ the post-closure plan (hrs/year) a. From cost estimate b. From post-closure plan c: Inspector's estimate	ter
			B. Unit cost for management time* (S/hr) a. From cost estimate	
			C. Total administrative cost (S/year) a. From cost estimate	· .
		9.	Other (specify) (S/year)	
	R 265.119)	.	A. Local land authority notice (\$/year) B. Notice in deed (\$/year) C. D. E. (Total Other)	
] 10.	Total Annual Post-Closure Costs (S)	
			a. From cost estimate	
	· · · · · · · · · · · · · · · · · · ·			

^{*}Loaded with costs for support personnel.

 (ζ)

CONNENTS		•					
COMMENTS	•		4	e Sagar			
		•			•		
			*	•			
			••		·		
			*##				
		- sape	-) · ·			3	
				, xII	ī		
			- 3 -	parer s	<u>.</u> .		
							:
		The second secon	Tester .	ACTION OF	and the second s		
			n		`	•	
		to steen with				· · · · · · · · · · · · · · · · · · ·	
				tere of the second			
		·		· · · · · ·	* <i>V</i>		
			4				
•		and the state of t	TO THE SAME SAME	THE SALES	754 ×		
		v vive in transfer to				·	
		man militar on the	oranew, orang			<u> </u>	-
		on the terms of the second	regio (Silving)		a .		
		water to story one of probing	-		. 102-404		
			a .		ক প্ৰয়োগাঞ্জ -		
		na carear					

RCRA INSPECTION FORM

Report Prepared for: Generator / [7] Transporter // HWM (TSD) facility Copy of report sent to the facility ____ Facility Information Name: IBM - East Fishkill Address: Route 52 Hopewell Junction, NY. EPA ID#: NYD 000707901 Date of Inspection: Oct. 19, 1982 Participating Personnel State or EPA Personnel: Undrew Bellina-EPA Facility Personnel: William Carey - Env. Eng.

Kam Sumpta - Env. Coor. The state of the said to the said Report Prepared by Name: Unflew Bellina Agency: EPA Telephone #: 212-264-0548 Approved for the Director by:

GENERATOR INSPECTION CHECKLIST

40 CFR 262 Subpart A-General	YES NO N/A
262.11 - Hazardous waste determination	
 Did the generator test its waste to determine whether it is hazardous? 	
Is the waste hazardous?	
2) Is the generator determining that its waste exhibits a hazardous waste characteristic(s) based on its knowledge of the material(s) or processes used?	
40 CFR 262 Subpart B-The Manifest	
Has hazardous waste been shipped off-site since November 19, 1980?	
If yes, approximately how many shipments, off-site, have been made and describe the approximate size of an average shipment made on a monthly basis. If facility is a small quantity generator, please explain.	
262.21 Does each manifest dor representative sample) have the followinformation? Please circle the missing elements.	ring
- a manifest document number?	
- the generators name, mailing address, telephone number and EPA-I-D. Mimber?	
- the transporters name and EPA I.D. Number?	
- the name, address and EPA ID Number of the designated facility?	u
- a description of the wastes (DOT)7-63	<u></u>
or volume, and the type and number of containers as loaded into or onto the transport vehicle?	·/
a certification that the materials are properly classified, described, package, marked and labeled, and are in proper condition for transportation under regulations of the DOT and EPA?	
(obtain a copy of the incomplete manifests)	₩ <u></u>
The second of th	
40 CFR 262 - Subpart D - Recordkeeping and Reporting	
262.40 Has the generator maintained facility records since Nov. 19, 19807 (manifest, exception report and waste analysis)	/
262.42 Has the generator received signed copies (from the TSD facilities of all the manifests for waste shipped off-site more than 35 days ago?	a)
If not, have Exception Reports been submitted to EPA covering any of these shigments made more than 45 days ago?	

40 CFR 262 - Subpart C - Pretransportation Requirements

262.30-33 Before transporting or offering hazardous waste for transportation off-site does the generator:

- 1) Package the waste in accordance with applicable DOT regulations (i.e., 49 CFR Parts 173, 178 & 179)
- Label each package according to DOT (i.e., 49 CFR 172)
- 3) Mark each package according to DOT (i.e., 49 CFR 172)
- 4) Mark each container of 110 gallons or less with the words "Hazardous Waste Federal Law Prohibits Improper Disposal. If found, contact the nearest police or public safety authority or the U.S. EPA," and include the generators name, address and manifest document number. (i.e., 49 CFR 172.304)

262.34 Accumulation Time

1) How is yeste accumulated on-site?

[Conneiners

Tanks

- Surface impoundments (complete BASF checklist)
- Piles (complete BMF checklist)
- . 2) Is waste accumulated for more than 90 days?

If yes, complete BMF checklist

- 3) Is each container clearly dated with each period of accumulation so as to be visible for inspection?
- 4) Is each container or tank marked or labeled with the words "herardous wests" or in compliance with the nor labeling requirements?

STOP HERE IF THE HAZARDOUS WASTE MGT FACILITY (TSD) CHECKLIST IS FILLED OUT

40 CFR Part 265 Subpart B General Facility Standards

				•	
265.	13.	-General Waste Analysis	•	•	
	1)	Is there a detailed chemical and physical analysis of a representative sample of the waste or each waste? (At a minimum this analysis must contain all the information necessary for proper management of the waste)	_	-	
	2)	Does the character of the waste handled at the facility change from day to day, week to week, etc., thus requiring frequent testing? You may check only one		·	_
		Whate characteristics vary All waste are basically the same Company treats all waste as hezardous		••	
	3)	Is there a written waste analysis plan at the facility?	<u> </u>		
		Does it contain the following:		•	
	,	a) Parameters for each waste to be analyzed and the rationale for the selection of these parameters.	1	_	
		b) Test methods used to test these parameters.	¥		
		c) Sampling methods to obtain a representative sample of the waste to be analyzed.	<u>_</u> .		
		d) Prequency of repeated analysis to ensure accurate and current information.	_	•	
	4)	Does hazardous waste come to this facility from an outside source? e.g. another generator.		•	
!		If waste comes from an outside source, are there procedures in the plan to insure that waste received conforms to the accompanying manifest?	NA	_	•
26 5	14-	Security			
		Is there: a) a 24-hour surveillance system? or,			
•	-,	b) a suitable barrier which completely surrounds th	<u> </u>		
		active portion of this facility?	'		
•	2)	Are there "Danger-Unauthorized Personnel Keep Out" signs poste at each entrance to the facility?	-1		
	•	If no. explain what measures are taken for excurity, repair Treatment plant brilling was under repair would be reposted upon completion	n Contact	notable of	igns
265.1	.5	General Inspections Requirements			
1	.)	Does the facility have a written inspection schedule?	_	_ `	
2	2) :	Does the achedule identify the types of problems to be looked for and the frequency of inspections?	<u></u>		
. 3)]	Does the owner/operator record inspections in a log?	<u>_</u>	-	
4)	Is there evidence that problems reported in the inspection log have been remedied?	/	-	
		If no, please emisin.	•		

YES NO N/A

265.16 - Personnel Training	YES 80 N/A
1) Have facility personnel successfully completed a program of classroom instruction or on-the-job.	
training within 6 months of having been employed? If yes, have facility personnel taken part in an annual	4
restre or cratting.	- -
2) Is there written documentation of the following:	• .
job title for each position at the facility related to hazards waste management and the name of the employee filling each joint to be appropriately to the second position of the employee filling each joint to the second position of the employee filling each joint to the second position of the employee filling each joint to the second position at the facility related to hazards.	22 1
-type and amount of training to be given to personnel in jobs related to hazardous waste management?	+
-ectual training or experience received by personnel?	<u> </u>
3) Are training records kept on all employees for at least 3 years?	
265.17-General Requirements for Ionitable, Relictive or Incompatible	
I) Are there ignitable, reactive or incompatible waste on site?	
If yes, what are the approximate types and quantities and location of the waste. ~200,000 gal-deputable	
~ 50,000 gal-Kesslive	
ignition or reaction of ignitable or reactive waste?	<u> </u>
If the please explain. She will be "Manager of the common	
3) In your opinion, are proper precautions taken so that these wastes do not:	
- generate extreme heat or pressure, fire or explosion, or violent reaction?	<u> </u>
produce uncontrolled toxic mist, fixes, dusts or gases in sufficient quantities to pose a risk of fire or explosions?	
damage the structural integrity of the device or facility containing the weste?.	<u>/</u>
- threaten human health or the environment?	
in the same states and the same states are same st	

40 CFR 265 - Subpart C - Preparedness and Prevention	
265.32 Does the facility comply with preparedness and prevention requirements including maintaining:	YES SO S/A
- an internal communications or alarm system?	
— a talephone or other device to summon emergency assistance from local authorities?	
- purtable fire equipment?	
Water at adequate volume and pressure to supply water home streams, from producing equipment, etc.	<u> </u>
265.33 Is equipment tested and maintained?	
968 94 Pa Abana / 10	- ,
265.34 Is there immediate access to communications or elarm systems during handling of hazardous waste?	
265.35 Adequate aisle space?	
If no, please emplain storage pattern.	
storage drums were being randial of	a diament of
Morage orume sure seeing surely	or sorgement and
were grouped without aisle some	l .
In your coinion, do the types of teate courtes white	
all of the above procedures, or are some not needed:	all needed
	and the second
•	
40 CFR 265 - Subpart D - Contingency Flan and Emergency Procedur	
Does the facility have a written contingency plan for emergency	 .
procedures designed to deal with fires, explosions or any umplar	
release of hazardous waste?	
	K
1) Does the plan describe arrangements made with the local authorities?	
	_
	¥
2) Bas the contingency plan been submitted to the local authorities?	
2) Has the contingency plan been submitted to the local authorities?	<u> </u>
2) Bas the contingency plan been submitted to the local	
2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators?	Z
2) Has the contingency plan been submitted to the local authorities?3) Does the plan list names, addresses and phone numbers of Emergency Coordinators?4) Does the plan have a list of what emergency equipment is available?	
2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what suppresses and phone numbers.	
2) Has the contingency plan been submitted to the local authorities?3) Does the plan list names, addresses and phone numbers of Emergency Coordinators?4) Does the plan have a list of what emergency equipment is available?	
 2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call as 	
 2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call as 	
 2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call as 	
 2) Bas the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call at the time of the inspection? 	
 Eas the contingency plan been submitted to the local authorities? Does the plan list names, addresses and phone numbers of Emergency Coordinators? Does the plan have a list of what emergency equipment is available? Is there a provision for evacuating facility personnel? Was there an emergency coordinator present or on call at the time of the inspection? 	
2) Has the contingency plan been submitted to the local authorities? 3) Does the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call at the time of the inspection? 40 CFR 265 Subpart E-Manifest System, Recordinator and Reporting 265.71 - One of the Manifest	
2) Bas the contingency plan been submitted to the local emborities? 3) Ones the plan list names, addresses and phone numbers of Emergency Coordinators? 4) Does the plan have a list of what emergency equipment is available? 5) Is there a provision for evacuating facility personnel? 6) Was there an emergency coordinator present or on call at the time of the inspection? 40 CFR 265 Subpart E-Hamifest System, Recordkeeping and Reportin 265.71 - Use of the Manifest 1) Bas the facility received hazardous waste from an off-site source since Hovember 19, 1980?	

If not, please emplain.

3) Sow many post-Wk ber 19 manifests does the facility has	YES SO N/A
(Eachiete if the simper is large)	
4) Does each manifest have the following information? (circle missing information)	
- a manifest document number?	
- the generators name, mailing address, talephone number and EPA I.D. \$?	
- the transporters name and EPA I.D. Number?	
the TSD name, address, talephone number & EPA I.D. Number?	
- a description of the waste (DOT)?	
— the total quantity of each hazardous waste by units of weig or volume, and the type and number of containers as loaded; into or onto the transport vehicle?	he
a certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the DOT and EPA?	
(Obtain a copy of the incomplete manifests)	#
265.72 - Manifest Discrepancies	•
Have there been significant discrepancies between the quantity and type of waste received and the waste identified on the manifest?	
Describe unreconciled descrependes.	- 4 -
265.73 - Operating Record	•
1) Does the facility keep an operating record?	. · ·
2) Does the record contain the following informations	. — —
a) Description and quantity of wasts on-sits and the method(s and date(s) of its Treatments, Storage & Disposal?	
b) The location and quantity of each hazardous waste at each location?	
c) Records and results of wasta analysis and trial tests performed and identified in the wasta analysis plan?	
d) Summary reports and details of all incidents that require implementing the contingency plan.	
e) Records and results of inspections for the past 3 years or Hovember 19, 1980 which ever is less?	
f) Monitoring, testing or analytical data where required from	-

Groundwater, Land Treatment, Incinerators, and Thermal Treatment?

Has the facility accepted hazardous waste from off-eite sources without a manifest?

If yes, has the facility submitted an unmanifested waste report?

265.76 - Ulmenifested Waste Report

<i>!</i>	
40 CFR 265 Subpart F - Groundwater Monitoring	YES NO N/A
(Applies only to surface impoundments, landfills and/or land tree	<u>e</u> -
Is a groundmater monitoring plan available at the facility?	
If yes, please fill out the appropriate Groundwater Monitoring Questionaire and attach to this report.	
40 CFR 265 Subpart G - Closure and Post-Closure	
265.111 Closure Performance Standard	
Have any portions of the facility been closed since November 19, 1980?	
If yes, please explain	
265.112 - Closure Plan	
Does the facility have a written closure plan? (Applies to all types of TSD facilities)	/
If yes, does the written plan include:	
 A description of how and when the facility will be partially (if applicable) and ultimately closed? 	
2. At estimate of the maximum inventory of wastes in storage or treatment at any time during the life of the facility?	
3. A description of the steps necessary to decommunate famility equipment during closure?	
4. A schedule for final closure including the anticipated data when waste will no longer be received and when final closure will be completed?	
5. Does the cener/operator have a written estimate of of the cost of closing the facility?	
If you, what is it? (\$) 750,000	
265.118 - Post Closure Plan	
Does the facility have a written post-closure plan? (Applies only to disposal facilities)	
If yes, Does the Plan:	
 Identify the activities which will be carried on after closure and the frequency of these activities? 	
 Include a description of planned groundater monitoring activities and their frequency during post-closure? 	
3. Include a description of planned maintenance activities and frequency to insure integrity of final cover during post-closure?	
4. Include the name, eddress and phone number of a person or office to contact during post-closure?	
5. Does the owner/operator have a written estimate of the cost of post-closure for the facility?	 :

If yes, what is it? (\$)

Please circle all apppropriate activities and answer questions on indicated pages for all activities circled.

	Star		Treatment	<u>ম</u>	posal		
<u> </u>	Container	- PAG	Pank - pg 7	Lands	411 - bê 11		
	Dank, above	ground-pg 2	Surface Impoundm	ent-pg 8 Land	Treatment - g	g 10	
	Tank, balo	w grand-pg 7	Incineration - pa		ce Impoundmen		
	Surface In	poundments-pg 8	Thermal Treatment				
•	Weste Pile	- pg 9	Land Treatment -	pg 10		 ,	
	Other		Chemical, Physics Biological Treatm	land ment - pg 13		; •	•
			Other				
	40 CFR 265	- Subpart I -	Containers				
	. (-300 55	etainers are used to the time five galdums. galdums. waste.	and nature of	373e)	o, opdy	us, HI
	2) - I	s there a control recipitation?	diment system for	spills, leeks	and A		,
	I	f yes, describe	•	•			
		• •	•	.•		. •	
	265.171 - D	o the container anger of lesicin	ds spher to be in	good condition	. not in		
	· · · · · · · · · · · · · · · · · · ·	f not, please desiring or corre	escribe the type, ded containers. 8	condition and a detailed and	amber of specific.		
	265.172 - A	re hexardous we sterials?	ste stored in cont	ainers made of	compatible		•.
	. <u>1</u>	not, please e	mlain.	•	•	-	
		•					
	265.173(a)	- Are all conta	iners closed excep	t those in use	. /		
•		- Do containers or stored in	appear to be prop a manner which wil ner supporting or l	erly opened, h			
	265.174 -	Is the storag	e area inspected a	t least weekly?			
	265.176 -	Are container	holding ignitable		•		
	265.177 -	Are incompetitional other?	ole wastes stored a	eparate from e			

If no, explain

40 CFR 265 Subpart J - Tanks

265.190 1) What are the approximate number and size of tanks	
containing hazardons waste?	
2) Identify the waste treated/stored in each tank.	
solverte, opidizers, HT	M, & Caustie
265.192 - General Operating Requirements	•
 Are the tanks maintained so that there is no evidence of past, present, or risk of future leaks? 	<u>/-</u> _
If no. please explain.	•
	*
2) Are there leeking tanks?	
3) Are all hazardous wastes or treatment reagents being placed in tanks compatible with the tank material so that there is no danger of ruptures, corrosion, leaks or other failures?	
4) Do uncovered tanks have at least 2 feet of freeboard or an adequate containment structure?	
5) If weste is continuously fed into a tank, is the tank equipped with a means to stop the inflow from the tank? e.g. bypass system to a standby tank	-
265.194 - <u>Inspections</u>	
1) Is the tank(s) inspected each operating day for a) discharge control equipment b) monitoring equipment c) level of waste in tank	\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2) Are the tanks and surrounding areas (e.g., dike) inspected weekly for leaks, corrosion or other failures?	
3) Are there underground tanks?	
If yes, how many and can they be entered for impection? 38	
265.198 - Are ignitable or reactive wastes stored in a manner which protects them from a source of ignition or reaction?	
If no, places emplain.	
265.199 - Does it appear that incompatible wastes are being stored separate from each other?	100

U.S. ENVIRONMENTAL PROTECTION AGENCY REGION II

PERMIT

Permittee IBM Corporation

East Fishkill Route 52

Hopewell Junction, New York 12533

I. D. Number NYD000707901

Effective Date: December 31, 1983

Termination Date: December 31, 1993

Pursuant to the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act of 1976, as amended (42 USC $\S6901$ et seq., commonly known as RCRA) and regulations promulgated thereunder by the U.S. Environmental Protection Agency (EPA) (codified and to be codified in Title 40 of the Code of Federal Regulations), a permit is issued to IBM Corporation (hereafter called the Permittee), to operate a hazardous waste storage facility located in Hopewell Junction, New York on Route 52.

The Permittee must comply with all terms and conditions of this permit. This permit consists of the conditions contained herein (including those in any attachments) and the applicable regulations contained in 40 CFR Parts 260 through 264 and 270 and 124 as specified in the permit. Applicable regulations are those which are in effect on the date of issuance of this permit. (See 40 CFR $\S270.32(c)$).

This permit is based on the assumption that the information submitted in the permit application attached to the Permittee's letter dated October 1, 1982 as modified by subsequent amendments dated December 1, 1982, January 4, 1983, January 28, 1983 and July 22, 1983 (hereafter referred to as the application) is accurate and that the facility will be constructed and operated as specified in the application. Any inaccuracies found in this information may be grounds for the termination or modification of this permit (40 CFR §270.41, §270.42 and §270.43) and potential enforcement action. The Permittee must inform EPA of any deviation from or changes in the information in the application which would affect the Permittee's ability to comply with the applicable regulations or permit conditions.

This permit is effective as of December 31, 1983 in accordance with 40 CFR $\S270.41$, and shall remain in effect until December 31, 1993 in accordance with 40 CFR $\S270.50$, unless revoked and reissued, or terminated (40 CFR $\S270.41$ and $\S270.43$) or continued in accordance with $\S270.51$.

Issued by the U.S. Environmental Protection Agency - Region II

Jadgaeline E. Søhafer

Regional Administrator

U.Š. Environmental Protection Agency

Region II

Decuber 13, 1983

Date

MODULE I - STANDARD CONDITIONS

A. EFFECT OF PERMIT

The Permittee is allowed to treat, store, or dispose of hazardous waste in accordance with the conditions of this Any storage, treatment, or disposal of hazardous waste not authorized in this permit is prohibited unless authorized by a special form of a RCRA permit as specified in 40 CFR 270, Subpart F or exempt from RCRA permit requirements as allowed under 40 CFR §264.1. Compliance with this permit constitutes compliance, for purposes of enforcement, with Subtitle C of RCRA. Issuance of this permit does not convey property rights of any sort or any exclusive privilege; nor does it authorize any injury to persons or property, any invasion of other private rights, or any infringement of State or local laws or regulations. Compliance with the terms of this permit does not constitute a defense to any order issued or any action brought under Section 3013 or Section 7003 of RCRA, Section 106(a) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. 9606 (a), commonly known as CERCLA), or any other law providing for protection of public health or the environment.

B. PERMIT ACTIONS

This permit may be modified, revoked and reissued, or terminated for cause as specified in 40 CFR §270.41, §270.42 and §270.43. The filing of a request for a permit modification, revocation and reissuance, or termination or the notification of planned changes or anticipated noncompliance on the part of the Permittee does not stay the applicability or enforceability of any permit condition.

C. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances and the remainder of this permit shall not be affected thereby.

D. DUTIES AND REQUIREMENTS

1. Duty to Comply. The Permittee shall comply with all conditions of this permit, except to the extent and for the duration such noncompliance is authorized by an emergency permit [see §270.61]. Any permit noncompliance, except under the terms of an emergency permit, constitutes a violation of RCRA and is grounds for enforcement action, permit termination, revocation and reissuance, modification, or denial of a permit renewal.

- Duty to Reapply. If the Permittee wishes to continue an activity allowed by this permit after the expiration date of this permit, the Permittee shall submit a complete application for a new permit at least 180 days before this permit expires.
- 3. Permit Expiration. As set forth in 40 CFR §270.51, this permit and all conditions herein will remain in effect beyond the permit's expiration date if the Permittee has submitted a timely, complete application (see 40 CFR §270, Subpart B) and through no fault of the Permittee the Regional Administrator has not issued a new permit.
- 4. Need to Halt or Reduce Activity Not a Defense. It shall not be a defense for the Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- 5. <u>Duty to Mitigate</u>. The Permittee shall take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with this permit.
- At all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the Permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance includes effective performance, adequate funding, adequate operator staffing and training, and adequate sampling, laboratory and process controls, including appropriate quality assurance/ quality control procedures. This provision requires the operation of back up or auxiliary facility or similar systems only when necessary to achieve compliance with the conditions of the permit.
- 7. Duty to Provide Information. The Permittee shall furnish to the Regional Administrator, within a reasonable time, any relevant information which the Regional Administrator may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The Permittee shall also furnish to the Regional Administrator, upon request, copies of records required to be kept by this permit.
- 8. Inspection and Entry. The Permittee shall allow the Regional Administrator, or an authorized representative, upon the presentation of credentials and other documents as may be required by law to:

- (a) Enter at reasonable times upon the Permittee's premises where a regulated activity is located or conducted, or where records must be kept under the conditions of this permit;
- (b) Have access to and copy, at reasonable times, any records, that must be kept under the conditions of this permit;
- (c) Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and
- (d) Sample or monitor, at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by RCRA, any substances or parameters at any location.

9. Monitoring and Records.

- (a) Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity and shall be conducted in accordance with the waste analysis plan set forth in Module II, Condition C.
- (b) The Permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports and records required by this permit, and records of all data used to complete the application for this permit for a period of at least three years from the date of the sample, measurement, report or record. These periods may be extended by request of the Regional Administrator at any time.
- (c) Records of monitoring information shall specify:
 - (i) The dates, exact place, and times of sampling or measurements;
 - (ii) The individuals who performed the sampling or measurements:
 - (iii) The dates analyses were performed;

- (iv) The individual(s) who performed the analyses;
 - (v) The sampling techniques or methods used;
- (vi) The analytical techniques or methods used; and
- (vii) The results of such analyses.
- 10. Reporting Planned Changes. The Permittee shall give notice to the Regional Administrator as soon as possible of any planned physical alterations or additions to the permitted facility.
- 11. Certification of Construction or Modification. The Permittee may not commence treatment, storage or disposal of hazardous waste at a newly constructed facility nor in a modified portion of an existing facility until:
 - (a) The Permittee has submitted to the Regional Administrator by certified mail or hand delivery, a letter signed by the Permittee and a registered professional engineer, stating that the facility has been constructed or modified in compliance with the permit; and
 - (b) (i) The Regional Administrator inspected the modified or newly constructed facility and finds it is in compliance with the conditions of the permit; or
 - (ii) The Regional Administrator has either waived the inspection or has not within 15 days notified the Permittee of his or her intent to inspect.

[Note: This condition only applies to newly constructed facilities or to permitted facilities which have been modified.]

- 12. Anticipated Noncompliance. The Permittee shall give advance notice to the Regional Administrator of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- 13. Transfer of Permits. This permit may be transferred to a new owner or operator only if it is modified or revoked and reissued pursuant to 40 CFR §270.41(b)(2) or §270.42(d). Before transferring ownership or operation of the facility during its operating life, the Permittee shall notify the new owner or operator in writing of the requirements of 40 CFR Parts 264 and 270.

14. Compliance Schedule. The Permittee shall complete the construction of the sludge dumpster storage area located outside building 385 by September 1, 1984. The area shall be constructed and operated in accordance with permit attachments I-IX. By September 14, 1984, certification by a qualified engineer stating that construction of the dumpster storage area has been completed in accordance with this permit must be submitted.

Prior to the certification's submittal, the Permittee shall not store hazardous waste in the dumpster area more than 90 days.

- 15. Twenty-four Hour Reporting. The Permittee shall report to the Regional Administrator any noncompliance with the permit which may endanger human health or the environment. Any such information shall be reported orally within 24 hours from the time the Permittee becomes aware of the circumstances. This report shall include the following:
 - (a) Information concerning the release of any hazardous waste which may cause endangerment to public drinking water supplies.
 - (b) Any information of a release or discharge of hazardous waste, or of a fire or explosion at the facility, which could threaten the environment or human health.
 - (c) The description of the occurrence and its cause, as reported in Module I, Condition D.15(a) or (b) shall include:
 - (i) Name, address, and telephone number of the owner or operator;
 - (ii) Name, address, and telephone number of the facility;
 - (iii) Date, time, and type of incident;
 - (iv) Name and quantity of materials involved;
 - (v) The extent of injuries, if any;
 - (vi) An assessment of actual or potential hazard to the environment and human health outside the facility, where this is applicable; and
 - (vii) Estimated quantity and disposition of recovered material that resulted from the incident.

A written submission shall also be provided within five days of the time the Permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the periods of noncompliance (including exact dates and times); whether the noncompliance has been corrected; and if not, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance. The Permittee need not comply with the five day written notice requirement if the Regional Administrator waives the requirement and the Permittee submits a written report within 15 days of the time the Permittee becomes aware of the circumstances.

The oral reports required above, may be made by contacting the EPA Region II 24-hour Emergency Response Center at 201/548-8730, or any designated telephone number which may subsequently replace it.

- 16. Unmanifested Waste Report. A report must be submitted to the Regional Administrator within 15 days of receipt of unmanifested waste and include the information listed in 40 CFR §264.76.
- 17. Manifest Discrepancy Report. If a significant discrepancy (as defined by 40 CFR §264.72(a)) in a manifest is discovered, the Permittee must attempt to reconcile the discrepancy. If not resolved within 15 days, the Permittee must submit a letter report to the Regional Administrator. The report must include a copy of the manifest and must meet the information requirements of 40 CFR §264.72.
- 18. Additional Noncompliance Reporting. The Permittee shall report all instances of noncompliance (including release of hazardous waste, fire, or explosion) not required to be reported under Module I, Condition D.15. Such noncompliance shall be reported for each calendar quarter (i.e., January through March and each subsequent quarter) by no later than 30 days after the end of the quarter. The reports shall contain the information listed in Module I, Condition D.15(c)(i-vii).
- 19. Other Information. Whenever the Permittee becomes aware that he failed to submit any relevant facts in the permit application, or submitted incorrect information in a permit application, or in any report to the Regional Administrator, the Permittee shall promptly submit such facts or information.

- E. <u>Signatory Requirement</u>. All reports or other information requested by the Regional Administrator shall be signed and certified as required by 40 CFR §270.11(b).
- F. <u>Confidential Information</u>. The Permittee may claim confidential any information required to be submitted by this permit in accordance with 40 CFR §270.12 and 40 CFR Part 2.
- G. Documents To Be Maintained At The Facility. In addition to a copy of this permit and any amendments, revisions or modifications to the permit and its attachments, the following information must be recorded, as it becomes available, and maintained in the operating record until closure of the facility, except as noted.
 - (1) A description and quantity of each hazardous waste received, and method(s) and date(s) of its treatment, storage, or disposal at the facility as required by 40 CFR §264, Appendix I.
 - (2) The location of each hazardous waste within the facility and the quantity at each location. For all facilities, this information must include cross references to specific manifest document numbers, if waste was accompanied by a manifest.
 - (3) Records and results of waste analyses performed as specified in §264.13, §264.17 and §264.341.
 - (4) Summary reports and details of all incidents that require implementation of the contingency plan as specified in §264.56(j).
 - (5) Records and results of inspections as required by §264.15(d) (this data need be kept only three years).
 - (6) Notices to generators as specified in §264.12(b) [for off-site facilities].
 - (7) All closure cost estimates under §264.142 and for disposal facilities, all post closure cost estimates under §264.144.
 - (8) Training records on current personnel must be kept until closure of the facility; training records on former employees must be kept for at least three years from the date the employee last worked at the facility as specified in 40 CFR §264.16(e).

- (9) A copy of each manifest and shipping paper (if signed in lieu of the manifest at the time of delivery) (manifests need only be kept for three years from date of delivery).
- H. Major/Minor Modifications. The permit may be modified for cause as allowed under 40 CFR §270.41 and §270.42. Major modifications shall be requested in writing as required by §124.5 and show cause as required by §270.41. Minor modifications as listed in 40 CFR §270.42 shall be submitted to the Regional Administrator for approval and permit modification. The information to be submitted for minor modifications must be received by certified mail a minimum of 15 business days prior to the proposed day of modification.
- I. All Reports and Submittals. All reports and submittals required by this permit are to be submitted to the Regional Administrator and sent to the following address.

Regional Administrator U.S. Environmental Protection Agency Region II 26 Federal Plaza New York, New York 10278

Attn: Permits Administration Branch (Room 432)

A copy of each report and submittal should also be sent to:

New York State Department of Environmental Conservation 50 Wolf Road Albany, New York 12233-0001

Attn: Bureau of Hazardous Waste Technology Division of Solid and Hazardous Waste

MODULE II - GENERAL FACILITY CONDITIONS

A. Design and Operation of Facility. The Permittee shall maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.

The Permittee is authorized to treat or store, only the hazardous wastes identified in Insert IIA (following page).

B. Required Notice.

- (1) The Permittee shall notify the Regional Administrator in writing at least four weeks in advance of the date the Permittee expects to receive hazardous waste from a foreign source. Notice of subsequent shipments of the same waste from the same foreign source in the same calendar year is not required.
- (2) When the Permittee is to receive hazardous waste from an off-site source he must inform the generator in writing that he has the appropriate permits for, and will accept the waste the generator is shipping. The Permittee shall keep a copy of this written notice as part of the operating record. (See Module II, Condition L.1).
- C. <u>General Waste Analysis</u>. The Permittee shall follow the procedures described in the waste analysis plan, Attachment I.

The Permittee shall verify its waste analyses as part of the quality assurance program. The quality assurance program will be in accordance with current EPA practices (Test Methods for Evaluating Solid Waste: Physical/Chemical Methods SW-846, Second Edition, 1982) or equivalent methods approved by the Regional Administrator, and at a minimum, ensure that the Permittee maintains proper functional instruments, uses approved sampling and analytical methods, as specified in 40 CFR §261, Appendixs I, II and III, assures the validity of sampling and analytical procedures and performs correct calculations.

D. Security. The Permittee shall comply with the security provisions of 40 CFR §264.14(b) and (c) in accordance with Attachment II.

INSERT IIA

Waste Number	Waste Description	Waste Number	Waste Description
P016	Bis (choloromethyl) ether	F001	Spent halogenated solvents:
F005	Carbon disulfide		tetrachloroethylene, trichloro
P120	Vandadium pentoxide		ethylene, methylene chloride.
-U001	Acetaldehyde	•	1,1,1-trichloroethane,carbon
U004	Acetophenone		tetrachloride,chlorinated
U009	Acrylonitrile		fluorocarbons
U023	Benzotrichloride	F007	Spent cyanide plating
U043	Chloroethene		bath solutions
U045	Chloromethane	F009	Spent stripping and cleaning
F004	Cresols		bath solutions from cyanide
U056	Cyclohexane		electroplating operartions
U134	Hydrofluoric acid	D002	Acetic acid
U147	Maleic anhydride	D002, D009	Boiler soot
U190	Phthalic anhydride	D003	Reactive waste(cyanide)
F005	Pyridine	D008	Lead
U197	p-Benzoquinone	D006	Cadmium
U210	Tetrachloromethane	D004	Arsenic
U213	Tetrahydrofuran	D001	Isopropyl alcohol
F004	Nitrobenzene	D001	Ethyl cellosolve
P098	Potassium cyanide	D001	Cellosolve acetate
P030	Cyanides	F006	Wastewater treatment sludge
U019	Benzene		from electroplating opera-
D001	Spent activated carbon		tions
D009	Mercury	D002	Iodine/Potassium iodide
U070	1,2-Dichlorobenzene	D001	Waste ignitable solvents
U144	Lead acetate	F003	Spent non-halogenated solvents
U122	Formaldehyde		xylene, acetone, ethyl ace-
F005	Methyl ethyl ketone		tate, ethly benzene, ethyl
U188	Phenol		ether, methyl isobutyl ketone
U211	Tetrachloromethane		n-butyl alcohol,cyclohexanone
U210	Tetrachloroethane		methanol
F005	Toluene	F002	Spent halogenated solvents:
U228	Trichloroethene	•	chlorobenzene,1,1,2-tri-
F005	Molybdenum paste		chloro-1,2,2-trifluoroethane,
U123	Formic acid		ortho-dichlorobenzene, tri-
P106	Sodium cyanide		chlorofluoromethane
D001,F005	Isobutyl alcohol		tetrachloroethylene,
D002	Corrosive Waste		trichloroethylene
D002	J-100 Photoresist		Methylene chloride, 1,1,1-trichloroethane
	stripper	•	

- E. General Inspection Requirements. The Permittee shall follow the inspection schedule, Attachment III. The Permittee shall remedy any deterioration or malfunction discovered by an inspection as required by 40 CFR §264.15(c). Records of inspections shall be kept as required by 40 CFR §264.15(d).
- F. <u>Personnel Training</u>. The Permittee shall conduct personnel training as required by 40 CFR §264.16(a), (b) and (c). This training program shall follow the attached outline, Attachment IV. The Permittee shall maintain training documents and records as required by 40 CFR §264.16(d) and (e).
- G. General Requirements for Ignitable, Reactive, or Incompatible Waste. The Permittee shall take precautions to prevent accidental ignition or reaction of ignitable or reactive waste as required by 40 CFR §264.17 and Attachment V.

H. <u>Preparedness and Prevention</u>

- 1. Required Equipment. At a minimum, the Permittee shall equip the facility with the equipment set forth in the contingency plan, Attachment VI as required by 40 CFR §264.32.
- 2. Testing and Maintenance of Equipment. The Permittee shall test and maintain the equipment specified in the previous permit condition as necessary to assure its proper operation in time of emergency, as set forth in the Inspection Schedule (Attachment VI).
- 3. Access to Communications or Alarm System. The Permittee shall maintain access to the communications or alarm system as required by 40 CFR §264.34, in accordance with Attachment VI.
- 4. Required Aisle Space. At a minimum, the Permittee shall, in accordance with Attachment VI, maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of the facility in an emergency as required by 40 CFR §264.35, and to provide access for inspections as required by §264.174.
- Arrangements with Local Authorities. The Permittee shall attempt to make arrangements with State and local authorities as required by 40 CFR §264.37. If State or local officials refuse to enter into preparedness and prevention arrangements with the Permittee, the Permittee must document this refusal in the operating record.

I. Contingency Plan.

- 1. Implementation of Plan. The Permittee shall immediately carry out the provisions of the contingency plan, Attachment VI, and follow the emergency procedures described by 40 CFR §264.56 whenever there is a fire, explosion, or release of hazardous waste or constituents which threatens or could threaten human health or the environment.
- After any event requiring implementation of the contingency plan, the Permittee shall not resume hazardous waste management until all equipment used during the contingency has been cleaned, recharged or replaced, as appropriate.
- 3. Copies of Plan. The Permittee shall comply with the requirements of 40 CFR §264.53.
- 4. Amendments to Plan. The Permittee shall review and immediately amend, if necessary, the contingency plan, as required by 40 CFR §264.54.

[Note: Amendments to the plan are subject to the permit modification requirements of 40 CFR Part 270.]

- 5. Emergency Coordinator. The Permittee shall comply with the requirements of 40 CFR §264.55, concerning the emergency coordinator.
- J. Manifest System. The Permittee shall comply with the manifest requirements of 40 CFR §264.71, §264.72, and §264.76.
- K. Recordkeeping and Reporting.
 - 1. Operating Record. The Permittee shall maintain a written operating record at the facility in accordance with 40 CFR §264.73, as appropriate.
 - 2. Availability, Retention, and Disposition of Records. All records, including plans, must be made available to EPA in accordance with 40 CFR §264.74(a). Retention period for all records is extended automatically during any unresolved enforcement action regarding the facility or as requested by the Regional Administrator. A copy of records of waste disposal locations and quantities under §264.73(b)(2) must be submitted to the Regional Administrator and local land authority upon closure of the facility as required by §264.74(c).
 - 3. Biennial Report. The Permittee shall comply with the biennial report requirements of 40 CFR §264.75.

L. Closure.

- 1. Performance Standard. The Permittee shall close the facility as required by 40 CFR §264.111 and in accordance with the closure plan, Attachment VII.
- 2. Amendment to Closure Plan. The Permittee shall amend the closure plan whenever necessary in accordance with 40 CFR §264.112(b).

[Note: Amendments to the closure plan are subject to the permit modification requirements of 40 CFR Part 270.]

- 3. Notification of Closure. The Permittee shall notify the Regional Administrator at least 180 days prior to the date he expects to begin closure.
- 4. Time Allowed for Closure. After receiving the final volume of hazardous waste, the Permittee shall treat or remove from the site all hazardous waste and shall complete closure activities in accordance with the schedule specified in the closure plan, Attachment VII.
- 5. <u>Disposal or Decontamination of Equipment</u>. The Permittee shall decontaminate [and/or] dispose of all facility equipment as required by 40 CFR §264.114 and as outlined in the closure plan, Attachment VII.
- 6. Certification of Closure. When closure is completed, the Permittee shall submit to the Regional Administrator, certification by the Permittee and by an independent professional engineer that the facility has been closed in accordance with the specification in the closure plan as required by 40 CFR §264.115.
- M. Cost Estimate for Facility Closure. The Permittee's original closure cost estimate, prepared in accordance with 40 CFR §264.142(a), is specified in Attachment VII.
 - The Permittee must adjust the closure cost estimate for inflation within 30 days after each anniversary of the date on which the first closure cost estimate was prepared, as required by 40 CFR §264.142(b).

[Note: The annual inflation adjustment of the closure cost estimate is <u>not</u> subject to the permit modification requirements of 40 CFR Part 270.]

2. The Permittee must revise the closure cost estimate whenever there is a change in the facility's closure plan as required by 40 CFR §264.142(c).

[Note: The above revision is subject to the permit modification requirements of 40 CFR Part 270.]

- 3. The Permittee must keep at the facility the latest closure cost estimate as required by 40 CFR §264.142(d).
- N. Financial Assurance for Facility Closure. The Permittee shall demonstrate continuous compliance with 40 CFR §264.143 or when applicable with 40 CFR §264.145, §264.146, §264.149 and §264.150 by providing documentation of financial assurance, as required by 40 CFR §264.151, in at least the amount of the cost estimates required by Module II, Condition M. (Attachment VIII). Changes in financial assurance mechanisms must be approved by the Regional Administrator pursuant to 40 CFR §264.143.
- 0. <u>Liability Requirements</u>. The Permittee shall demonstrate continuous compliance with the requirements of 40 CFR §264.147 and the documentation requirements of 40 CFR §264.151, including requirements to have and maintain liability coverage for sudden and accidental occurrences in the amount of at least \$1 million per occurrence with an annual aggregate of at least \$2 million, exclusive of legal defense costs. (Attachment VIII).
- P. <u>Incapacity of Owners or Operators, Guarantors, or Financial Institutions</u>.

The Permittee shall comply with 40 CFR §264.148 whenever necessary.

MODULE III - STORAGE IN CONTAINERS

A. Authorized Storage Area, Waste Types and Storage Volume.

Only the three container storage areas (main and cyanide/incompatible storage rooms, builing 309 and sludge dumpster at building 385) described in Attachment IX are authorized by this permit.

Main Storage Room (building 309) - the volume of waste stored in containers shall not exceed 55,000 gallons at any given time. Additionally, the volume of waste in containers storing free liquids (as defined under 40 CFR §261.10) shall not exceed 46,275 gallons at any given time.

The placement of waste in containers shall be in accordance with Attachment IX and shall be limited to the wastes listed in Part II.A of this permit with the exception of the wastes listed below for the cyanide/incompatible storage room.

Cyanide/Incompatible Storage Room (building 309) - the volume of waste stored in containers shall not exceed 8,250 gallons at any given time. Only the following wastes shall be stored in the cyanide/incompatible storage room:

P005	Allyl alcohol
U031	n-Butyl alcohol
U140	Iso-butyl alcohol
D001	Isopropyl alcohol
U154	Methyl alcohol
U001	Acetaldehyde
U122	Formaldehyde
U196	Pyridine
P022	Carbon disulfide
P030	Cyanides
P098	Potassium cyanide
P106	Sodium cyanide
F007	Spent cyanide plating bath solution
F009	Spent stripping and cleaning bath solutions from cyanide electroplating operations

Sludge Dumpster Area - The volume of waste stored in containers shall not exceed 25 cubic yards per container. There shall be a maximum of one container inside building 385 and three containers in the sludge dumpster storage area located outside building 385. Construction of this area shall be completed by September 1984. See permit Condition I.D(14).

The hazardous waste stored in the dumpsters shall be limited to wastewater treatment sludge from electroplating operations as defined by Hazardous Waste Code F006.

- B. <u>Containment</u>. The Permittee shall construct and maintain the containment system in accordance with the requirements of 40 CFR §264.175 as specified in the attached plans and specifications, Attachment IX.
- Condition of Containers. If a container holding hazardous waste is not in good condition (e.g., severe rusting, apparent structural defects) or if it begins to leak, the Permittee shall transfer the hazardous waste from such container to a container that is in good condition or otherwise manage the waste in compliance with the conditions of this permit. Each such occurrence shall be reported as specified in Module I, Condition D.17.
- D. Compatibility of Waste with Containers. The Permittee shall assure that the ability of the container to contain the waste is not impaired as required by 40 CFR §264.172, and in accordance with Attachment IX.
- E. Management of Containers. The Permittee shall manage containers as required by 40 CFR §264.173.
- F.—Special Requirements for Ignitable or Reactive Waste.
 The Permittee shall not locate containers holding ignitable or reactive waste within 15 meters (50 feet) of the facility's property line.
- G. Special Requirements for Incompatible Waste.
- 1. The Permittee shall not place incompatible wastes or incompatible wastes and materials in the same container (Atstachment V).
 - 2. The Permittee shall not place hazardous waste in an unwashed container that previously held an incompatible waste or material.
 - 3. The Permittee shall separate containers of incompatible wastes as indicated in the attached plans, Attachment IV, as required by 40 CFR §264.177(c).

MODULE IV - STORAGE/TREATMENT IN TANKS

A. <u>Waste Identification</u>. The Permittee may store or treat the following hazardous wastes in tanks, subject to the terms of this permit:

<u>Authorized Wastes</u>. Only the following wastes shall be managed in tanks:

<u>Tank</u>	Waste Description	Waste Number
134	Methylene chloride	F002
135	n-Butyl acetate	D001
136	1,1,2-trichloro-1,2,2- trifluoroethane	F001
137	Perchloroethylene	F001
138	Isopropyl alcohol	D001

Minimum Shell Thickness. The minimum shell thickness specified below for each tank shall be maintained at all times.

<u>Tank</u>	Minimum Shell Thickness
134	.3125"
135	.3125"
136	.3125"
137	.3125"
138	.3125"

- B. Design of Authorized Tanks. The Permittee shall construct and maintain all tanks as required by 40 CFR §264.191, as specified in the attached plans and specifications, Attachment X. The Permittee shall maintain the minimum shell thickness specified in Module IV, Condition A. at all times to ensure sufficient shell strength.
- C. General Operating Requirements.
 - The Permittee shall protect tanks from accelerated corrosion, erosion or abrasion as required by 40 CFR §264.192(a), as specified in Attachment X.

[Note: This condition only applies if wastes or other materials incompatible with the tank are introduced.]

(2) The Permittee shall prevent overfilling of tanks, as required by 40 CFR §264.192(b), by the methods specified in Attachment X.

D. Special Requirements for Ignitable or Reactive Wastes.

- 1. The Permittee shall not place ignitable or reactive waste in a tank unless the procedures described in Attachment X are followed, as required by 40 CFR §264.198(a).
- 2. The Permittee shall document compliance with Module IV, Condition D.1 as required by 40 CFR §264.17(c) and place this documentation in the operating record (Module II, Condition M.1.).
- 3. The Permittee shall maintain buffer zones around covered tanks as specified in Attachment X, as required by 40 CFR §264.198(b).

E. Special Requirements for Incompatible Wastes.

- 1. The Permittee shall not place incompatible wastes in the same tank or place hazardous waste in a tank that previously held an incompatible waste or material unless the procedures specified in Attachment X are followed, as required by 40 CFR §264.17(b).
- The Permittee shall document compliance with Module IV, Condition E.1. as required by 40 CFR §264.17(c) and place this documentation in the operating record (Module II, Condition M.1.).
- F. Comprehensive Inspection Schedule. The Permittee shall perform comprehensive inspections of the tanks used to manage hazardous waste, as described in 40 CFR §264.194(b) with the following frequency:

Once every two years for the first 14 years, providing that the corrosion rate does not exceed 2.3 percent in any two year period.

Annually thereafter.

ATTACHMENT I

IBM East Fishkill, New York EPA I.D. NO. NYD000707901

HAZARDOUS WASTE ANALYSIS PLAN

HAZARDOUS WASTE TREATMENT FACILITIES

The hazardous waste treatment facilities at East Fishkill are comprised of the Fluoride/Heavy Metals Treatment Plant and the Industrial Waste Treatment/Neutralization Plant. The tank treatment processes involved in both treatment facilities meet the definition of wastewater treatment units described in 40 CFR $\S260.10$ and as such are exempt from regulation by RCRA permit under 40 CFR $\S264.1(g)(6)$.

HAZARDOUS WASTE STORAGE AREAS GENERAL SECTION

The hazardous waste storage facility is composed of five bulk storage tanks and three container storage areas. The bulk storage tanks receive organic wastes from some of the various on-site electronic part production processes. The incompatible wastes are segregated in DOT approved drums. All these wastes are disposed off-site through licensed vendors. The wastes contained in the storage areas are sampled and analyzed by methods described in Test Methods for the Evaluation of Solid Wastes (SW846) and in Federal Register, May 19, 1980, Page 33127-33133. Representative samples are collected in accordance with the appropriate EPA approved sampling method. These samples are brought to the laboratory and analyzed either in-house or by consultant laboratories. All known wastes generated on a daily basis in this plan may be sampled and analyzed before shipment off-site or at least annually or when there is reason to believe that the waste characteristics have varied.

Analysis for the hazardous waste characteristics of ignitability, corrosivity, reactivity and EP toxicity are to be carried out as described in Part 261 of May 19, 1980, Federal Register for all unknown wastes. Unknown waste will not be placed in any storage area until tested.

Waste solvents will be analyzed for parameters listed in Appendix I. These parameters were chosen based on our historical analytical results and are used to determine if the waste characteristics have varied. Most solvents are characterized under ignitability and the flash point test will verify that characteristic. The analyses are performed using Gas Chromatograph to identify organic solvents. The other parameters provide information requested by our disposal vendors or are useful for shipping the wastes.

Appendix II lists parameters that will be analyzed for bulk wastes generated daily. These parameters were also chosen based on our historical analytical results. Hazardous waste characteristics that have values or check marks next to the bulk waste's name will be analyzed for the listed parameter. For example, water carbon waste particles (see page 5) will be analyzed for EP toxicity; specifically lead, because past testing has shown that the only characteristic displayed by the water carbon is EP toxicity and that lead is the only heavy metal of concern. All analytical results are kept by the Environmental Laboratory, RCRA Coordinator and the Storage Facility (Department 67D, and/or Department 855) for a minimum of three years.

In addition, the East Fishkill site receives small amounts of hazardous waste from two satellite facilities:

The IBM facility located in the Merritt-Brooklands Industrial Park, Route 9, Fishkill, NY (EPA Number NYD000707893).

The IBM facility located in the Investor's Funding Corporation Industrial Park, All Angels Hill Road, Wappingers Falls, NY (EPA Number NYD000824490)

The Merritt-Brooklands facility generates the same wastes from the same manufacturing processes as the main plant. The hazardous wastes include hydrofluoric acid and solvent wastes.

The Investor's Funding Corporation facility is a quality assurance laboratory and generates the same type of waste as the main plant's laboratory (acids and solvents). Wastes are shipped to the main plant on an infrequent basis.

Only known wastes are transported from the two satellite facilities to the main plant. All shipments are manifested and once delivered to the main plant, are reanalyzed in accordance with the test methods described in this plan. Unce the manifest is verified, the waste is placed in the appropriate storage area.

BULK WASTE TANKS

The bulk waste stored in tanks are listed in Appendix III and will be sampled prior to each shipment and later analyzed. Methylene chloride, and perchloroethylene wastes are listed as toxic. These wastes will be monitored for pH to insure that they remain compatible with its container. 1,1,2-trichloro-1,2,2-trifluoro-ethane and Isopropyl alcohol wastes are ignitable and will be analyzed for its flash point to determine if the waste's characteristics have varied.

CONTAINERIZED WASTE

Appendix IV, Part A lists the hazardous wastes that are generated on a daily basis and stored in containers. Prior to shipment off-site, or at least annually, a representative sample of each waste type (for example, a sample will be taken from one of the containers storing solvent waste and analyzed for the parameters listed in Appendix I). Analysis will be performed utilizing the test methods specified in the General section of this plan on page 2.

Appendix IV; part B lists hazardous wastes that at one time or another may be discarded from laboratory operations. The wastes generated from laboratory activities on-site and from the laboratory located in the Investor's Funding Plaza are labeled by chemical name by laboratory personnel who have worked with and have knowledge of the waste. Therefore, these wastes, since they are analyzed prior to storage, do not require any additional analysis prior to shipment off-site and analysis will be done only on an annual basis, except for waste generated by the Investor's Funding Plaza facility, which will be reanalyzed prior to storage.

Wastes that are not listed in Appendix IV will be handled as unknowns and tested as described in the General section of this plan. Materials such as spill clean-up wastes or packaged laboratory chemicals will be placed in drums and the identity of each chemical will be labeled on the drums. No waste will be placed in the storage areas prior to its identification.

APPENDIX I

SOLVENT WASTE ANALYTICAL PARAMETERS

GENERAL

Ash Content BTU Value Scrub Value Flash Point Total Chlorine Specific Gravity Corrosivity - pH

COMPOSITION

Acetone N-Butyl acetate Cellosolve acetate Chlorobenzene Dichlorobenzene Ethyl benzene Ethyl cellosolve 1,1,2-trichloro-1,2,2-trifluoroethane Isopropyl alcohol Methyl alcohol Methylene chloride N-Methyl pyrollidinone Tetrachloroethylene Pheno1 Toluene 1, 1, 1-Trichloroethane Xylene Cyclohexanone Buryl carbitol acetates Trichloroethylene Methyl isobutyl ketone Methyl ethyl ketone Unknown Solvents

(See Appendix V for specific analytical methods)

Camba Lind

APPENDIX II

-	1			······································	
Ignitibility Flash Point	Corrosivity pH	Reactivity	EP Toxicity	Listed Waste	Remarks
• iii	2-5			D002	
	9-13	~		D003	
	6.2*		Lead	D008	*With DI Water
# .; .;	3.4	·	Arsenic	D004	
100C	7.5-8				Non Hazardous
\$; 2 ; 46	2-4		Lead	D008 F002	90% Water Remainder Solvent
100C:	7.0			F002 F003 F005	Spent Halogenated and Non-Halogenated Sol- vents
	4.8*	1.			*Leachate NON- HAZARDOUS
20-22C	6.7	•	·	D001	93-96% MeOH; 2-5% MIBK
	Point 100C	Flash Point 2-5 9-13 6.2* 3.4 100C 7.5-8 4.8*	Flash Point pH 2-5 9-13 6.2* 3.4 100C 7.5-8 2-4 100C 4.8*	Flash Point pH	Flash Point pH Toxicity Listed Waste 2-5 Doo2 9-13 D003 6.2* D008 3.4 D004 100C 7.5-8 2-4 D008 F002 100C 7.0 F002 F003 F005

(See Appendix V for specific analytical methods)

					٠	•
	Ignitibility Flash Point	Corrosivity pH	Reactivity	EP Toxicity	Listed Waste	Remarks
Boiler Soot	•	2.2 On Leacha	ate	Mercury	D002 D009	
Novaculite	100C	6.5-7				Non Hazardous
Perchloroethylene & Flux	43-49C	5			F002	
Mercury ORM-B		•		Mercury	D009	Light Bulbs
Spent Charcoal	<60°C		·		D001	
Calcium Fluoride Cake		11-13			F006	
Iodine/Potassium Iodide		2.0-5.5			D002	Precious Metal Recovery
Neutragold Solution	1000	5-8			D003	Precious Metal Recovery
Palladium Chloride		2-3			D002	Previous Metal Recovery
Techni-Strip	K	9.7-12	/		D003	Precious Metal Recovery
Nickel Boron		6-6.5			•	NON HAZARDOUS

(See Appendix V for specific analytical methods) IFM-FF- 60

	Ignitibility Flash Point	Corrosivity pH	Reactivity	EP Toxicity	Listed Waste	Remarks
Immersion Gold		5		,	·	Precious Metal Recovery
Everite & Gold Solution		0.0			D002 D008	Precious Metal Recovery
Lead Waste Slurry	<60°C	7.0			D001	Waste Solvent Solution
AZ Resist	20-63C	5-6			D001	,

(See Appendix V for specific methods)

APPENDIX II

CONTINGENCY PLAN

IDENTIFICATION AND EVALUATION OF POTENTIAL HAZARDOUS SUBSTANCE SPILL INCIDENTS

The following tables present information on potential hazardous substance spill incidents which could occur on the East Fishkill site. To simplify the presentation of this information, the hazardous substances stored on-site have been divided into three systems: solvent, fluoride, and acid materials based on the chemical properties of the material or the use of the materials in a particular waste treatment system.

This information includes: the form of the material, the hazardous substance system (solvent, fluoride, or acid), the tank location (ie: Building 309, etc), the specific tank number, the hazardous substance stored in the tank (based on 40 CFR 116, Listed Hazardous Substance), the tank capacity, and the type of spill containment provided for the tank. The following abbreviations describe the tank material of construction:

S - steel

SS - stainless steel

LS - lined steel

C - concrete

FRP - fiberglass reinforced plastic

These tables also provide an evaluation of the types of spills that could be encountered at each storage tank. Three spill designations have been identified for storage tanks:

Description of Spill Rupture of tank resulting in total (or significant) sudden loss of contents. B Leak of tank contents. C Spill during tank loading/unloading operation.

Each of these spill designations have been evaluated with respect to the probability of such a spill (i.e., low moderate or high), and the severity or impact of such an incident if it were to occur (i.e., low, moderate or high). Furthermore, each table describes the consequence of a particular spill, such as the path of any spill, whether the hazardous substance could enter a drainage system, or whether the existing containment is sufficient to confine the spill. A brief summary of responses on the part of the plant operators

IDENTIFICATION AND EVALUATION (CON'T)

(and others) is also included which indicates critical procedures which must be followed for each spill designation.

The tables also provide a description of hazardous substance transfer facilities associated with the various storage tanks. Transfer facilities refer to all pumps, force mains, gravity lines, valves, or other controls associated with the transfer of hazardous substances. Included in these tables is information regarding the material being transferred, point to point transfer, an estimate of the spill rate or spill volume, and a brief description of the transfer operation (i.e., pumped or gravity flow, above-or below-grade). These tables also provide an evaluation f the types of spills that could be encountered in each transfer system. Three spill (or leak) designations have been identified for each hazardous substance transfer system and are as follows:

Spill Designation	Description of Spill
D	Spill during transfer of materials through above-grade pumping and piping systems.
E	Leak during transfer of materials through below-grade piping systems.
F	Spill or leak during handling of storage drums.

Probability and severity of incident have also been evaluated for each transfer system. As with the previous tables, the consequence of each incident and a summary of the required response is present for each spill designation.

For further details on specific spill response measures, refer to Sections entitled Contingency Plan Preparedness and Prevention.

Tank Number	134
Material Stored/Porm	Methylene Chloride/Waste
Location	Building 309 Tank Parm
Tank Capacity	10,000 gal.
Tank Material	Steel
Containment	Below-grade Tank
Storm Drain Gate	5 (See Fig. V3)
Loading/Unloading Area	6 (See Pig.ul)

IMPORTANT: ALL SPILLS MUST BE REPORTED IMMEDIATELY TO EMERGENCY CONTROL (Ext. 4-3333)

Spill Designation	Spill Probability	Spill Severity	Spill Consequence And Response
Tank Rupture	Low	Eigh	Spill would be absorbed by surrounding soil. Immediate clean-up would require removal of tank contents and excavation of contaminated soil for off-site disposal by a licensed outside contractor.
Tank Leak	Moderate	Moderate	Same as tank rupture.
Loading/ Unloading	Hoderate	Lov	Spill would be completely contained within loading/ unloading pad. Verify correct positioning of pad drainage control valves. Close storm drain gate downstream from spill as a precautionary measure. Spill contents would be removed for orf-site disposal by a licensed outside contractor.

Tank Number	135
Material Stored/Form	a butyl acetate/waste
Location	Suilding 309 Tank Parm
Tank Capacity	10,000 gal.
Tank Material	Steel
Containment	Below-graie Tank
Storm Drain Gate	5 (See Pig.u3)
Loading/Unloading Area	6 (See Pig.u()

Spill Spill Spill
Designation Probability Severity Spill Consequence And Response

Tank Rupture

Low

क्रालिहा ५

High

Spill would be absorbed by surrounding soil. Immediate clean-up would require removal of tank contents and excavation of contaminated soil for off-site disposal by a licensed outside contractor.

Tank Leak

doderate

Hoderate

a.(0116

Same as tank rupture.

Loading/ Unloading Moderate

Low

Spill would be completely contained within loading/unloading pad. Verify correct positioning of pad drainage control valves. Close storm drain gate downstream from spill as a precautionary neasure. Spill contents would be removed for off-site disposal by a licensed outside contractor.

-5-

•	,				
Tank Number	136				
Material Stored/Form	1,1,2-trichloro-1,2,2-trifluoroethane				
Location	Building 309 Tank Farm				
Tank Capacity	10,000 gal.				
Tank daterial	Steel				
Containment	Below-grade Tank				
Storm Drain Gate	5 (See Fig. 43)				
Loading/Unloading lrea .	6 (See Fig. UI)				

IMPORTANT: ALL SPILLS MUST BE REPORTED *
IMPORTANT: ALL SPILLS MUST BE REPORTED *
IMPORTANT: ALL SPILLS MUST BE REPORTED *

D(Spill esignation	Spill Probability	Spill Severity	Spill Consequence And Response
T	ank Rupture	r oa	High	Spill would be absorbed by surrounding soil. Immediate clean-up would require removal of tank contents and excavation of contaminated soil for off-site disposal by a licensed outside contractor.
T	ank Leak	äodera te	noderate	Same as tank rupture.

Loading/ Soderate Low Unloading

Spill would be completely contained within loading/ unloading pad. Verify correct positioning of pad drainage control valves. Close storm drain gate downstream from spill as a precautionary measure. Spill contents would be removed for off-site disposal by a licensed outside contractor.

Tank Number	137			
Material Stored/Form	Perchloroethylene/Vaste			
Location	Building 309 fank Farm			
Tank Capacity	10,000 gal.			
Tank Material	Steel			
Containment	Below-grade Tank			
Storm Drain Gate	5 (See Fig. V3)			
Loading/Unloading area	6 (See Fig. U1).			

IMPORTANT: ALL SPILLS MUST BE REPORTED INMEDIATELY TO EMERGENCY CONTROL (Ext. 4-3333)

Spill Designation	Spill Probability	Spill Severity	Spill Consequence And Response
Tank Rupture	Low	High	Spill would be ansorbed by surrounding soil. Immediate clean-up would require removal of tank contents and excavation of contaminated soil for off-site disposal by a licensed outside contractor.
Tank Leak	Soderate	Moderate	Same as tank rupture.
Loading/ Unloading	Eoderate	Low	Spill would be completely contained within loading/ unloading pad. Verify correct positioning of pad drainage control valves. Close storm drain gate downstream from spill as a precautionary measure. Spill contents would be removed for off-site disposal by a liceased outside contractor.

Tank Number	138
Material Stored/Form	Isopropanul/Waste
Location	Building 309 Tank Farm
Tank Capacity	'10,000 gal.
Tank Material	Steel
Containment	Below-grade Tank
Storm Drain Gate	5 (See Fig. ∪3)
Loading/Unloading Area	6 (See Fig-U)

- * IMPORTANT: ALL SPILLS HUST BE REPORTED *
 * INMEDIATELY TO ZMERGENCY CONTROL (Ext. 4-3333) *
- Spill Spill Spill Probability Severity Spill Consequence And Response Designation Spill would be absorbed by Low High Tank Rupture surrounding soil. Immediate clean-up would require removal of tank contents and excavation of contaginated soil for off-site disposal by a licensed outside contractor. Moderate Same as tank rupture. Tank Leak Moderate

Loading/ Moderate Low Unloading

Spill would be completely contained within loading/unloading pad. Verify correct positioning of pad drainage control valves. Close storm drain gate downstream from spill as a precautionary measure. Spill contents would be removed for off-site disposal by a licensed outside contractor.

APPENDIX III

BULK WASTES

DESCRIPTION	TANK #	CAPACITY	SAMPLING PARAMETER
Waste Methylene Chloride	134	10,000 Gal.	Вq
n-butyl acetate	135	10,000 Gal.	Flash point
1,1,2-trichloro- 1,2,2-trifluoroethane	136	10,000 Gal.	рН
Waste Perchloroethylene (Tetrachloroethylene)	137	10,000 Gal.	рН
Waste Isopropyl Alcohol	138	10,000 Gal.	Flash point

All tanks will be sampled and analyzed each shipment.

(See Appendix V for specific analytical methods)

APPENDIX IV

CONTAINERIZED HAZARDOUS WASTE

l	Waste Number	Waste Description	
	P016	Bis (choloromethyl) ether	
	F005	Carbon disulfide	
Ì	P120	Vanadium pentoxide	•
	U001	Acetaldehyde	
=	U004	Acetophenone	
	U009	Acrylonitrile	
	TO23	Benzotrichloride	
	U043	Chloroethene	•
	U045	Chloromethane	
	F004	Cresols	
	U056	Cyclohexane	
	U122	Formaldehyde	
	U123	Formic acid	
	U134	Bydrofluoric acid	
	U147	Maleic anhydride	
ı .	U190	Phthalic anhydride	27 B
	F005	Pyridine	
	U197	p-Benzoquinone	
•	U210	Tetrachloromethane	
	U213	Tetrahydrofuran - diethugiene ofice	ر
ı	F004	Nitrobenzene	
	U019		
	F003	Benzene	
		n-Butyl alcohol	
	F002	Chlorobenzene	
1	F003 U070	Cyclohexanone	
	F003	1,2-Dichlorobenzene	
	U134	Ethyl acetate	
	D001	Hydrofluoric acid	
	F005	Isobutyl alcohol	-
j	F003	Methyl ethyl ketone	
	U188	Methyl isobutyl ketore Phenol	
	U211	Tetrachloromethane	
l	U210	Tetrachioroethene	
	F005	Toluene	
	F001	1,1,1-Trichloroethane	
	U228	Trichloroethene	
	F003		
ı	D002	Xylene	
	D002 D006	Acetic acid	
,		Cadmium	
	D001 D001	Ethyl cellosolve	
		Cellosolve acetate	
Ì	F003	Ethyl benzene	
	D002	Corrosive waste	

1	WASTE NUMBER	WASTE DESCRIPTION
	D003	Potassium cyanide
	D003	Sodium cyanide
ŀ	D003	Cyanides
	D009	Mercury
•	D002	J-100 Photoresist Stripper
	U144	Lead acetate
	F003	Methanol
)	F001	1,1,2-trichloro-1,2,2-trifluoroethane
	F002	Methylene chloride
	F003	Acetone
	F005	Molybdenum paste
	F007	Spent Cyanide plating bath solutions
1	F009	Spent stripping and cleaning bath
l	1007	solutions from cyanide electroplating operations
•	D002, D009	Boiler Soot
	D008	Lead
1	D004	
ı	D001	Arsenic .
	F006	Isopropyl alcohol
		Wastewater treatment sludges from electroplating operations
	F001	Tetrachioroethylene (perchloroethylene)
_	D001	AZ resist
	D002	Iodine/Potassium Iodide
	D001	MLC Waste Solvent
•	D001	Spent Activated Carbon

(See Appendix V for specific analytical methods)

APPENDIX V

	WASTE	SAMPLE METHOD (1)	SAMPLER (2)	ANALYSIS PARAMETER (3,4)	ANALYSIS (1) METHOD
A.	D001	SW846	Coliwasa	*Composition	8.80-1 GC-Direct Injection
	F001	Section 3.2.1	- 1 !	*Flash Point	ASIM D3278-78 - Setaflash Closed Cup
	F002	e de la companya de l		Ash Content	ASIM D482-80
	F003	·*	¥.;	·	
	F004		Programme of the control of the cont	BTU Value	ASIM 240-76 - Bomb Calorimetry
	F005			Total	ASTM E256-67
	D002 (J-100 Photoresist Stripper)			*Corrosivity (5)	EPA 600 150-1
	'	ı		*Specific Gravity	ASIM D1217-54
			•	*Residue	EPA 600 160.3

BATATACTO

BARRESOTO (1)

- (1) Sampling and analysis methods on, this page are for liquid samples only.
- (2) Coliwasa tubes are constructed of glass and polyethylene for sampling drums and bulk shipments, respectively.
- (3) Samples from all bulk shipments are analyzed for all listed parameters.
- (4) Samples from drums are analyzed for all listed parameters when preparing Schedule "A" each year. Otherwise the routine analysis consists only of the parameters preceded by an *.
- (5) Corrosivity tests performed on water extract and is often not applicable.

	WASTE #	SAMPLE METHOD	SAMPLER	ANALYSIS PARAMETER	ANALYSIS METHOD
В.	D001 (Spent Activated Carbon)	SW846 3.2.4	Thief	Volatile Organics	SW846 - 8.83 Purge and Trap Method (1)
c.	F005	SW846		·	÷
	(Molybdenum	3.2.5	Trier	Volatile Organics	SW846 8.82 Head Space
	Paste)		or	•	Method
		3.2.7	Scoop		
				Total Solids	EPA 600 160.3
		·		Flash Point	ASTM D3278-78-Setaflash Closed Cup

⁽¹⁾ Total Volatile Organics scan is run on water entering and leaving Activated Carbon. Concentration of Organics as individual species is calculated using difference in input/output, the throughput gallonage, and the weight of Carbon in the beds.

	Waste #	SAMPLE METHOD	SAMPLER	ANALYSIS PARAMETER	ANALYSIS METHOD
D.	D003	SW846	·	pH (corrosivity)	EPA 600 150-1
	F007	3.2.1	Coliwasa Glass	Specific Gravity Cyanide (free)	ASTM D1217-54 (Liebig 1851) Silver Ion Titration
	F009			Cyanide (Total)	SW8.55 Distillation- colormetric
E.	F006	SW846 3.2.5	Trier or	E.P. Toxicity (1) (Metals)	SW846 7.0, 7.1 EPA-600/4-79-020
		or 3.2.7	Scoop	Fluoride	Std. Methods 15th Ed 413A, 413E
				% Moisture	Moisture balance - Auto
	·			Corrosivity	EPA 600 150-1
F.	D002, D009 (Boiler Soot)	SW846 3.2.4	Thief	EP Toxicity (1) (Metals)	SW846 7.0, 7.1 EPA 600/4-79-020
				Corrosivity	EPA 600 150-1
G.	D002 Iodine/	SW846	Coliwasa	EP Toxicity (1) (metals)	SW846 7.0, 7.1 EPA 600/4-79-020
	Potassium	3.2.1		Corrosivity	EPA 600 150-1

⁽¹⁾ E.P. toxicity analyses only for those metals suspected to be present.

	WASTE #	SAMPLE METHOD	SAMPLER	ANALYSIS PARAMETER	ANALYSIS METHOD
н.	D002 (Acetic Acid)	SW846 3.2.1 or 3.2.4	Coliwasa or Thief	Corrosivity	EPA 600 150-1
I.	D004 (Arsenic)	SW846 3.2.4, 3.2.5, or 3.2.7	Thief, Trier, or Scoop	Arsenic	EPA 600/4-79-020
J.	D006 (Cadmium)	SW846 3.2.4, 3.2.5, or 3.2.7	Thief, Trier, or Scoop	Cadmium	EPA 600/4-79-020
к.	D008 (Lead)	SW846 3.2.4, 3.2.5, or 3.2.7	Thief, Trier or Scoop	Lead	EPA 600/4-79-020
L.	D009 (Mercury)	SW846 3.2.4, 3.2.5, or 3.2.7	Thief, Trier or Scoop	Mercury	EPA 600/4-79-020
M.	D002 Corrosive Waste	SW846 (1) 3.2.7	Trowel or Scoop	Corrosivity E.P. Toxicity (1,2) (Metals)	EPA 600 150-1 EPA 600-4-79-020
N.	All Waste Numbers beginning with a "U" or "P"	USE MSDS MATERIALS SHELF LIFE OR DISC		BECAUSE THEY ARE KNOWN I	WASTES. EITHER EXPIRED

⁽¹⁾ RESIDUE ON CONTAMINATED MATERIAL IS SAMPLED AND ANALYZED.

⁽²⁾ E.P. TOXICITY ANALYSES ONLY FOR THOSE METALS SUSPECTED TO BE PRESENT.

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533 914/897-2121

February 29, 1984

U.S. EPA Region II Permits Administration Branch Room 432, 2PM-P A-H 26 Federal Plaza New York, New York 10007

Subject: 1983 Biennial Hazardous Waste Reports for Facility

NYD000707901

Gentlemen:

Attached is the Facility and Generator Biennial Hazardous Waste Report for the IBM East Fishkill Facility, Route 52, Hopewell Junction, New York.

Please contact me on (914) 894-7707 if you have any questions.

Sincerely,

International Business Machines Corporation

H. W. Shimmin, Jr

Manager, Site Env. Engineering

HWS/SD-jms

Attachment

ENVIRONMENTAL PROTECTION AGENCY

FACILITY BIENNIAL HAZARDOUS WASTE REPORT FOR 1983

This report is for the calendar year ending December 31, 1983 Read All Instructions Carefully Before Making Any Entries on Form

L. NON-REGULATED STATUS See instructions before completing this section. This facility did not treat, store, or dispose of regulated quantities of hazardous waste at any time during 1983. II. FACILITY EPA I.D. NUMBER TAC For 1983 Only Permanently Permanently TAC For 1983 Only Permanently Other (explain in comment section) III. NAME OF FACILITY III. NAME OF TAX NAME OF TAX NAME	I NON DECLINATED OF A PROPERTY	
This facility did not treat, store, or dispose of regulated quaintities of hazardous waste at any time during 1983	•	Explain your non-regulated status in the space below.
regulated quantities of hazardous waste at any time during 1983		
time during 1983. Please print/type with elite type (12 characters per Inch) II. FACILITY EPA I.D. NUMBER This Facility's Non-Regulated Status is Expected to Apply: For 1983 Only Permanently Permane	This facility <u>did not</u> treat, store, or dispose of	
Please prinutype with effite type [12 characters per Inch) II. FACILITY EPA I.D. NUMBER	regulated quantities of hazardous waste at any	
III. NAME OF FACILITY III. NAME OF TAX AND THE A	ume during 1983	
III. NAME OF FACILITY III. NAME OF TAX AND AND AND AND AND AND AND AND AND AND		
III. NAME OF FACILITY III. NAME OF TAX AND THE A	Please print/type with elite type (12 characters per Inch)	•
TAC		This Facility is Non-Dept.
The policy of the resplant in comment section) Gods ENTRY (OFFICIAL USE ONLY): 1 III. NAME OF FACILITY III. ON III. ON III. III. III. III. III.		
III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY III. NAME OF FACILITY (IT DIN ALL BI U S I N E I S S M A C H I N E S C O R P 69 IV. FACILITY MAILING ADDRESS III. NO III. S S S S S S S S S S		- rermanently
III. NAME OF FACILITY III. IT E IR IN I A I T I I O IN IA I. B I U IS I IN E IS I. M. A IC H I IN E IS I. C IO IR PI 69 IV. FACILITY MAILING ADDRESS 33 IR IO IU IT E I IS I. Street or P.O. Box 44 IH IO IP IE IW IE I. I. J. IU IN IC IT I O IN II. State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 53 IR IO IU IT E I I I I I I I I I I I I I I I I I	1 2 13 14 15	- Chici (expiain
III. NAME OF FACILITY III. IT E IR IN IA IT I I O IN IA IL IB IU IS I IN E IS IM IA C H IT IN E IS IC O IR PI 69 IV. FACILITY MAILING ADDRESS 33 IR IO IU IT E IS 12 IS 15 IS Street or P.O. Box 44 HIO IP IE IW IE IL IL IJ IU IN IC IT I O IN IN IN IN IN IN IN IN IN IN IN IN IN		
IV. FACILITY MAILING ADDRESS 3 ROULTE 5 2 45 Street or P.O. Box 45 45 THOP IE WELL JUIN CITION 141 42 47 51 City or Town 51 ate Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 City or Town 51 ate Zip Code VI. FACILITY CONTACT 2 H W S H M M M M J M J M J M J M J M J M J M J M M	III. NAME OF FACILITY	C303 ENTRY (OFFICIAL USE ONLY):
IV. FACILITY MAILING ADDRESS 3 ROULT E 5 2 15 16 Street or P.O. Box 45 City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 1 15 16 City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 1 15 16 City or Town State Zip Code VI. FACILITY CONTACT 2 H . W. SIH I M M I N , J R . 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 45 VII. COST ESTIMATES FOR FACILITIES N/A 46 57 A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure and Maintenance (disposal facilities only) VIII. CERTIFICATION 1 certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is treatment.		
IV. FACILITY MAILING ADDRESS 3 ROULT E 5 2 15 16 Street or P.O. Box 45 City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 1 15 16 City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 1 15 16 City or Town State Zip Code VI. FACILITY CONTACT 2 H . W. SIH I M M I N , J R . 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 45 VII. COST ESTIMATES FOR FACILITIES N/A 46 57 A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure and Maintenance (disposal facilities only) VIII. CERTIFICATION 1 certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is treatment.	INTERNATIONAL BUSINESS	MACHINES CORDILL
IV. FACILITY MAILING ADDRESS 3 RIOLUTE 5 2 15 16 Street or P.O. Box 45 City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 1 15 16 City or Town State Zip Code VI. FACILITY CONTACT 2 H - W - SHI M M I N , JR . 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 45 NAme (last and first) VII. COST ESTIMATES FOR FACILITIES N/A A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION 1 certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for the information. I believe that the submitted information is true, accurate, and complete. I am aware that the rare significant penalties for the information. I believe that the		
Street or P.O. Box THOUPE WELL JUNICITION State Zip Code V. LOCATION OF FACILITY (if different than section IV above) Thought a section of the section o		The second secon
Street or P.O. Box 41 HO IP E WELL JUNICTION State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 51 15 16 Street or Route number 52 15 16 Street or Route number 53 15 16 City or Town State Zip Code VI. FACILITY CONTACT 22 H - W S H I M M I N J R N/A Phone No. (area code & no.) VII. COST ESTIMATES FOR FACILITIES N/A 45 None (last and first) VII. COST Estimate for Facility Closure A. Cost Estimate for Facility Closure A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquirn of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete; I am aware that there are supplier for the midting to the information. I believe that the submitted in formation is true, accurate, and complete. I am aware that there are supplier for the midting the information. I believe that the submitted in companion is true, accurate, and complete L am aware that there are supplier for the midting the information.	IV. FACILITY MAILING ADDRESS	
Street or P.O. Box 4 HIOIPIEWELLI JUNICITION State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 Street or Route number 45 Street or Route number 5 15 16 City or Town State Zip Code VI. FACILITY CONTACT 21 H - W - S H I M I N , J R	ROUTE 5 2	
City or Town State Zip Code V. LOCATION OF FACILITY (if different than section IV above) 51 15 16 Street or Route number 45 Street or Route number 51 15 16 City or Town State Zip Code VI. FACILITY CONTACT 22 H - W - S H I M I N J R 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 9 1 4 4 8 9 4 - 7 7 0 7 0 7 1 4 6 Phone No. (area code & no.) A. Cost Estimate for Facility Closure A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am awaye that there are sequificant population to believe that the submitted information is true, accurate, and complete. I am awaye that there are sequificant population to believe that the	·- ·-	45
V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 City or Town VI. FACILITY CONTACT 2 H - W - S H I M M I N J R 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 45 N/A 46 A. Cost Estimate for Facility Closure A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am awaye that there are significant penaltic for meaning of the properties. In awayes that there are significant penaltic for meaning of the properties of the information. I believe that the		
V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 City or Town VI. FACILITY CONTACT 2 H - W - S H I M M I N J R 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 45 N/A 46 A. Cost Estimate for Facility Closure A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am awaye that there are significant penaltic for meaning of the properties. In awayes that there are significant penaltic for meaning of the properties of the information. I believe that the	15 16	
V. LOCATION OF FACILITY (if different than section IV above) 5 15 16 Street or Route number 6 15 16 City or Town State Zip Code VI. FACILITY CONTACT 2 H - W - S H I M I N , J R . 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES N/A 9 1 4 - 8 9 4 - 7 7 0 7 46 Phone No. (area code & no.) VII. COST ESTIMATES FOR FACILITIES N/A A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am wave that there are significant realities for individuals immediately responsible for obtaining the information, I believe that the		141 42 14/ 51 - State Zin Code
Street or Route number 15 16		
Street or Route number 15 16	V. LOCATION OF FACILITY (if different than section IV above	
Street or Route number 15 16	·	
VI. FACILITY CONTACT YII. COST ESTIMATES FOR FACILITIES N/A	15 16	
The state of the s	Street or Route number	45
City or Town 141 42 47 51 State Zip Code		
VI. FACILITY CONTACT 2 H W S H I M M I N J R 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES 9 1 4 8 9 4 7 7 0 7 46	- ···	51
W. SHIMMIN, JR. 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES 9 1 4 - 8 9 4 - 7 7 0 7 5	City of lown	State Zip Code
W. SHIMMIN, JR. 15 16 Name (last and first) VII. COST ESTIMATES FOR FACILITIES 9 1 4 - 8 9 4 - 7 7 0 7 5	VI FACILITY CONTACT	The second secon
Name (last and first) VII. COST ESTIMATES FOR FACILITIES 9 1 4 - 8 9 4 - 7 7 0 7 \$ 16 19 22 Phone No. (area code & no.) A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting (the information, I believe that the		
VII. COST ESTIMATES FOR FACILITIES 9 1 4 - 8 9 4 - 7 7 0 7 5 5 16 19 22 2 8 31 Phone No. (area code & no.) A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitted in formation. I believe that the	15 16	45
9 1 4 - 8 9 4 - 7 7 0 7 46 Phone No. (area code & no.) A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting (the information)	the state of the s	
Phone No. (area code & no.) A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitted for obtaining the information.	A - A	FOR FACILITIES N/A
Phone No. (area code & no.) A. Cost Estimate for Facility Closure B. Cost Estimate for Post Closure Monitoring and Maintenance (disposal facilities only) VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting (the information).	19 1 4 - 1 8 1 9 4 - 1 7 7 0 7 5 5 5 3 6 0	<u>[6] 1 3 </u>
VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting (the information is true, accurate, and complete.)		$\frac{22}{31}$
VIII. CERTIFICATION I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting (the information)	The second secon	and Maintenance (disposal facilities only)
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information.		
submitted information is true, accurate, and complete. Lam aware that there are significant penalties for submitted information (stock information)		and the second s
sourmited information is true, accurate, and complete. I am aware that there are significant penalties for submitting (also information	documents, and that based on my inquiry of those individuals immediately response	nsible for obtaining the information I believe that the
	submitted information is true, accurate, and complete. I am aware that there are sincluding the possibility of fine and imprisonment.	significant penalties for submitting false information,

Print/Type Name Title EPA Form 8700-13B(5-80) (Revised 11-83)

H. W. SHIMMIN, JR

Signature of Authorized Representative

Date rec'd:	Rec'd by:	XI. GEN	ERATOR NAMÉ (speci	fy generator from	
IX. FACILITY'S	EPA I.D. NO.	INT	n all wastes on this page we ERNATIONAL BUSIN HINES CORP.	•	
FINIY D 0 0 1 2	13 14	1] 15 XII. GEN	NERATOR ADDRESS		
X. GENERATOR					
GINIYIDIOIO	10 7 0 7 9 0 1 28			•	
			ne Samuel - Sur-Land Level - Addition	A STATE OF THE STA	
S01 1 1 1 3 1		DECEMBER 31, 1983 (complete S02 L I I I 12 15 10 10 10 1 AMOUNT OF WASTE	I LP.1 SO3 L L L	your facility)	;

XIV. WASTE IDENTIFICATION B. EPA Hazardous Waste No. Handling D. Amount of Waste quence # A. Description of Waste Method (see instructions) 0101011 D1010 MISC. LAB-PACK CHEMICALS D₁ O₁ O₁ 7 D₁ O₁ O₁ 8 D 0 0 9 F 0 0 1 D₁ O₁ O₁ 1 T: 3:8 WATER/GASOLINE MIXTURE D101011 LAB PACK CHEMICAL $D_1 0_1 0_1 1$ LAB PACK CHEMICAL $D_1 O_1 O_1 2$ LAB PACK CHEMICAL $T_1 1_1 8$ $D_1 O_1 O_1 3$ LAB PACK CHEMICAL $T_{1}1_{1}8$ $D_{1} O_{1} O_{1} 3$ LAB PACK CHEMICAL T, 1, 8 $D_1 O_1 O_1 2$ WASTE CORROSIVE SOLID D:8:1 U|2|1|0|U|2|2_|8 HAZARDOUS WASTE SOLID (CARBON) $U_1 O_1 7_1 9 D_1 O_1 O_1 1$ T₁ 1, 8 FLAMMABLE SOLID D|0|0|1 (CONTAMINATED SOIL) D18:1 DI 010i3. WASTE CYANIDE SOLUTION

ENVIRONMENTAL PROTECTION AGENC Facility Biennial Hazardous Waste Report for 1983 (cont.) This report is for the calendar year ending December 31, 1983.

XV. COMMENTS (enter information by section number-see instructions)

STORAGE 02: 8.34 #/GALLONS

S05 L

AMOUNT OF WASTE

Do not make entries in shaded areas

Date rec'd:

9	
-EF.	
Σ.	
TBM	

S.O.
EF.
Σ̈́
18

	ENVIRONA	MENTAL PROTECTION AGEN
Faci	lity Biennial Hazard	lous Waste Report for 1983 (cont.)
	This report is for th	ne calendar year ending December 31, 1983.
-	Rec'd by:	XI. GENERATOR NAME (specify generator from whom all wastes on this page were received)
	TY'S EPA I.D. NO.	INTERNATIONAL BUSINESS MACHINES CORP. ON-SITE D
[F]N]Y]D	0 0 0 7 0 7 9 0 1 1 13 14 15	MACHINES CORP. ON-SITE D
		XII. GENERATOR ADDRESS
X. GENER	ATOR'S EPA I.D. NO.	
GNIYID	0 0 0 7 0 7 9 0 1	
16	28	and the state of t
Marie Company	I WASTE IN STOPACE ON DECEM	MBER 31, 1983 (complete this section only once for your facility)
S011 1 1		
AM		AMOUNT OF WASTE UOM AMOUNT OF WASTE
	S04 L J J J J J J J J J J J J J J J J J J	UOM AMOUNT OF WASTE UOM
XIV. WAST	E IDENTIFICATION	
#		B. EPA Hazardous C.
juence # 5	A. Description of Waste	Waste No. Handling (see instructions) Method D. Amount of Waste
T. San		
1		33 36 37 40 T1 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		[41 44 45 40 40 E1 E2 **** 60
9		41 44 45 48 49 51 52 60
2		41 44 45 48 49 51 52 60
	SOLIDS CONTAMINATED WITH	1 1 1 T 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 9	SOLIDS CONTAMINATED WITH METHANOL AND MIBK	D ₁ O ₁ O ₁ O ₁ O ₁ O ₁ O ₁ O ₁ O
3	SOLIDS CONTAMINATED WITH METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 5	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 5	METHANOL AND MIBK	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 5	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 §	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 § 4 § 5 E	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 § 4 v 5 E 6 7 2 8	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT U-100 LIQUID	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 § 4 v 5 E 6 7 2 8	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 S 4 1 5 E 6 7 2	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT J-100 LIQUID J-100 CONTAMINATED SOLIDS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 § 4 ¶ 6 6 ¶ 7 % 8 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT U-100 LIQUID	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 S 4 1 5 E 6 7 2	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT J-100 LIQUID J-100 CONTAMINATED SOLIDS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 § 4 ¶ 6 6 ¶ 7 % 8 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9 % 9	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT J-100 LIQUID J-100 CONTAMINATED SOLIDS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 S 4 1 5 E 6 7 2 8 3 9 3	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT J-100 LIQUID J-100 CONTAMINATED SOLIDS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 S 4 1 5 E 6 7 2 8 3 9 3	METHANOL AND MIBK WASTEMETHANOL/MIBK SOLUTION BULK WASTE SOLVENT J-100 LIQUID J-100 CONTAMINATED SOLIDS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Tear out here

Page 3 of 11

ENVIRONMENTAL PROTECTION AGENC Facility Biennial Hazardous Waste Report for 1983 (cont.) This report is for the calendar year ending December 31, 1983. Date rec'd: Rec'd by: XI. GENERATOR NAME (specify generator from whom all wastes on this page were received) INTERNATIONAL BUSINESS IX. FACILITY'S EPA I.D. NO. ON-SITE 🗔 MACHINES CORP. [F|N|Y|D|0|0|0|7|0|7|9|0|1 | 13 14 15 XII. GENERATOR ADDRESS X. GENERATOR'S EPA I.D. NO. GNYD0000707791011 XIII. TOTAL WASTE IN STORAGE ON DECEMBER 31, 1983 (complete this section only once for your facility) S03 ⊥ L.J. L. AMOUNT OF WASTE XIV. WASTE IDENTIFICATION B. EPA Hazardous Handling Waste No. equence # A. Description of Waste D. Amount of Waste (see instructions) Method SOLIDS CONTAMINATED WITH METHANOL/MIBK SOL. WASTE METHANOL/MIBK s, 0, 1 8, 7, 9, 2, 5 $s_1 0, 2$ S; 0; 4 DI 0: 0: 2 WASTE ACID DRUMS D₁ 8₁ 1 1, 3, 1, 0, 4 D, 0, 0, 3 s, 0, 4 2, 5, 7, 0, 0 WASTE CYANIDE SOL. $D_1 O_1 O_1 2$ D. 8. 1 CORROSIVE CONTAMINATED SOLIDS $F_1 O_1 O_1 1 | F_1 O_1 O_1 2$ F, 0, 0, 3 F, 0, 0, ORGANIC CONTAMINATED SOIL F,0,0,5 CORROSIVE CONTAMINATED SOIL

D101013

 $D_1 O_1 O_1 2$

D:8:1

D; 8; 1

XV. COMMENTS (enter information by section number-see instructions)

WASTE ACID ETCH DRUMS

WASTE CYANIDE DRUMS

Do not make entries in shaded areas

Facility Biennial Hazardous Waste Report for 1983 (cont.)

Date rec'd: Rec'd by:	
	XI. GENERATOR NAME (specify generator from
IX. FACILITY'S EPA I.D. NO.	whom all wastes on this page were received) INTERNATIONAL BUSINESS MACHINES CORP. ON-SITE Q
<u> F N Y D O O O 7 O 7 9 O 1 1 1 1 1 1 1 1 1</u>	MACHINES CORP.
1 2 13 14 15	XII. GENERATOR ADDRESS
X. GENERATOR'S EPA I.D. NO.	•
GN Y D 0 0 0 0 7 0 7 9 0 1 1	
16 28	
XIII. TOTAL WASTE IN STORAGE ON DECEMBER	21 1092 (as males ship agains and against for your facility)
S04 L L L L L L L L L L L L L L L L L L L	JOM AMOUNT OF WASTE UOM
And the state of t	The first the state of the stat
XIV. WASTE IDENTIFICATION	B. EPA Hazardous C. Waste No. Handling (see instructions) Method D. Amount of Waste with the control of the con
quence # A. Description of Waste	Waste No. Handling See instructions) Handling D. Amount of Waste
AT VENEZA DE LA COMPANIA DE LA COMPA	$[D_1O_1O_1Z]$
REMOVED CORROSIVE TANKS	33 36 37 40 D1811 1 1 2 6 9 0 3 41 44 45 48 49 51 52 60 6
2 RAGS CONTAMINATED WITH	D ₁ O ₁ O ₁ O ₂
CORROSIVES	D ₁ 8 ₁ 1
3 MOLY PASTE JARS	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₂ 2 F ₁ O ₁ O ₁ 3 F ₁ O ₁ O ₄ 1 D ₁ 8 1
10 -04-99	F ₁ O ₁ O ₁ S ₁ + 1
1 1 1	
5 REMOVED SOLVENT TANK	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₁ 2 F ₁ O ₁ O ₁ 3 F ₁ O ₁ O ₁ 4 D ₁ 8 ₁ 1 + 1 + 1 + 1 + 2 + 4 + O ₁ 5
is . · · · · ·	F ₁ O ₁ O ₁ S
6	
注意 [7]	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₁ 2
WASTE SOLVENT	F ₁ O ₁ O ₁ 3 F ₁ O ₁ O ₁ 4 S ₁ O ₁ 1
8	
9	
10	
11	
20 20 12	
[12]	
XV. COMMENTS (enter information by section number—sec	e instructions)

Page_

Facility Biennial Hazardous Waste Report for 1983 (cont.)

.1		This report is for the calend	lar year ending December 31, 1983.	
IX. FA	ACI Y [1	Rec'd by: LITY'S EPA I.D. NO.	XI. GENERATOR NAME (specify generator from whom all wastes on this page were received) INTERNATIONAL BUSINESS MACHINES CORP. ON-SITE INTERNATIONAL STREET ON STREET	ì
X. GE	NE.	RATOR'S EPA I.D. NO. D 0 0 0 7 0 7 9 0 1 28		
S01 ∟	1 A		1, 1983 (complete this section only once for your facility) I	UOM
•	/AS	TE IDENTIFICATION A. Description of Waste	B. EPA Hazardous C. Waste No. Handling (see instructions) Method D. Amount of Waste	E. Unit of Measure
29 -3	1	ARSENIC AND QUARTZ	D ₁ O ₁ O ₁ O ₂ O ₃ O ₄ O ₅ O ₅ O ₅ O ₆ O ₇	P 61
	2	WATER/CARBON RESIDUE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P
	3	NICKEL BORON	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P
	4	WASTE CYANIDE SOL.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P
	5	GREEN SHEETS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P
	6	CORROSIVE CONTAMINATED SOIL	D ₁ 0 ₁ 0 ₁ 2	P
	7	FLUORIDE SLUDGE	F ₁ O ₁ O ₁ 6	P
4			F, 0, 0, 2	

XV. COMMENTS (enter information by section number—see instructions)

MISC. LAB PACK CHEMICALS

BOILER SOOT

10

LWMrEF. 60

Page __6 __0f __11

D₁ 8, 1

Do not make entries in shaded areas ENVIRONMENTAL PROTECTION AGEN. Facility Biennial Hazardous Waste Report for 1983 (cont.) This report is for the calendar year ending December 31, 1983. Rec'd by: XI. GENERATOR NAME (specify generator from whom all wastes on this page were received) IX. FACILITY'S EPA I.D. NO. INTERNATIONAL BUSINESS MACHINES CORP. XII. GENERATOR ADDRESS X. GENERATOR'S EPA I.D. NO. [C|N|Y|D|0|0|0|7|0|7|9|0|1| XIII. TOTAL WASTE IN STORAGE ON DECEMBER 31, 1983 (complete this section only once for your facility) AMOUNT OF WASTE XIV. WASTE IDENTIFICATION

👸 XIV. WAS	STE IDENTIFICATION	7	_ວ ີ
Sequence #	A. Description of Waste	(see instructions) Method D. Amount of Waste U	E. Unit of Measure
761-1 1 29 32	PERCHLOROETHYLENE	F101012 1 1 1 33 3637 40 T1613 1 1 1 410151010	P 61
2	ISOPROPANOL	$D_1 O_1 O_1 1$	P
3			
4			
5			
6			
7			_
8			
9			-
10			
11			
12			

XV. COMMENTS (enter information by section number-see instructions)

Page _7

ON-SITE ☒

Date rec'd	This report is for the Rec'd by:		XI (SENERATO	and the second of the second o	المُنْدِد	generator from	. 77	4,44
4	LITY'S EPA I.D. NO.	Constitution of the consti		vhom all was: INTERNAT	tes on this 'IONAL	page were	received)	TE 6	า
FINIYI	D 0 0 0 7 0 7 9 0 1 11 13 14 15	•	in the second	MACHINES	**************************************		OIV-SI	16 15.	
			XII.	GENERAT	OR ADD	RESS			•
X. GENE	RATOR'S EPA I.D. NO.	ŧ :	-		•				٠
GN Y	D 0 0 0 7 0 7 9 0 1 28		:				,	-	
				Marine Corlo	Part Ser	Charles and the			
	TAL WASTE IN STORAGE ON DECEM							ı	1 1
301		AMOUNT OF W					T OF WASTE		NOU
	S04 L I I I I I I I AMOUNT OF WASTE	UOM		AMOUNT O	FWASTE	VOU	A	2 * .	esta .
XIV. WAS	STE IDENTIFICATION			A STATE OF THE STA			The second second	للاد شكالي	jo Jo
# #		B. !		lazardous e No.	C. Handling				E. Unit o
quence #	A. Description of Waste	(se	e inst	ructions) F ₁ 0 ₁ 0 ₁ 2	Method	D. Arr	nount of Waste	9	د نی
1	SOLIDS CONTAMINATED WITH SOLVENTS	13 ,0	0 26	37 F ₁ 0 ₁ 0 ₁ 40 45 48	s ₁ 0 ₁ 1		12111610	010	P
2 2	WITH SOLVENIS	F101		45 48	49 51	52		60	61
	SOLIDS CONTAMINATED WITH	DIDI	0.1	1 1 1	11	111		1	
3	METHANOL/MIBK	DIOI			$s_{1}0_{1}1$		11,6,0,0	0 0	P
4	WASTE METHANOL/MIBK SOLUTION	D101	011	1 1 1	S ₁ 0 ₁ 1		, 2, 5, 2, 0). 0	ъ
5		F ₁ 0	0 1	F ₁ 0 ₁ 0 ₁ 2					<u> P</u>
<u> </u>	J-100 LIQUID			F ₁ 0 ₁ 0 ₁ 2	s_10_11	1 1 1	14:0:0:0	010	P
	J-100 CONTAMINATED SOLIDS	F ₁ 0 ₁		1 1 1	S_10_11		11181010	010	P
6				F ₁ 0 ₁ 0 ₁ 2	S:011		. 1 . 4 . 4 . 6		_
7	7 100 pMpmt pommt ng						1114;4;C	" "	<u>P</u>
7	J-100 EMPTY BOTTLES	D ₁ O ₁	013		STOTE				Р
7		D101	014	1 1-1	s ₁ 0 ₁ 1	- 	111210	1 0	
7		D101	014	D101018	s ₁ 0 ₁ 1		11120		Р.
7	ARSENIC & QUARTZ WATER & CARBON	D101	0:4 0:2	D101018	s ₁ 0 ₁ 1 : s ₁ 0 ₁ 1	<u> </u>	13,7,6,0	0 0	
7 1 1 7 8	ARSENIC & QUARTZ WATER & CARBON	D101 D101	0 4 0 2 0 2	D101018	s ₁ 0 ₁ 1 s ₁ 0 ₁ 1			0 0	
8	ARSENIC & QUARTZ WATER & CARBON	D101 D101	0 4 0 2 0 2	D101018	s ₁ 0 ₁ 1 : s ₁ 0 ₁ 1		13,7,6,0	0, 0	Р
8	ARSENIC & QUARTZ WATER & CARBON WASTE CAUSTIC DRUMS WASTE ACID DRUMS	D101 D101	0 4 0 2 0 2		s ₁ 0 ₁ 1 s ₁ 0 ₁ 1		13171610	0, 0	Р
7 8 9	ARSENIC & QUARTZ WATER & CARBON WASTE CAUSTIC DRUMS WASTE ACID DRUMS	D101 D101	0 4 0 2 0 2		s ₁ 0 ₁ 1 s ₁ 0 ₁ 1		13171610	0, 0	Р

IBM-EF- 60

IBM.FE.

Page 9 of 1

TRM-FF- 69

_	
· C	
•	
ш	
W	
-	
_	
_	
-	
Σ	
-	
$\mathbf{\omega}$	
_	
Н	
_	
_	
_	

Page _

	Rec'd by:	√ i XI	. GENERATO	OR NAME	E (specify generator from	1
	ITY'S EPA I.D. NO.		whom all was	tes on this	page were received) BUSINESS	,
FNIXI	DIOI0171017191011111	ماند. معتدد	MACHINES		ON-S	ITE 🖸
1 2	13 14 15	XI	II. GENERAT	OR ADD	RESS	
4	ATOR'S EPA I.D. NO.					
GN YIE	010101710171910111	# :				
	20			Market.		
XIII. TOT	AL WASTE IN STORAGE ON DECEMBER				nce for your facility)	
301 LA	MOUNT OF WASTE UOM AMO	UNT OF WAS	TE UOM	303	AMOUNT OF WASTE	<u>ا</u> ا
	S04 LIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	IOM	AMOUNT C	FWASTE	TOM	es en europea
A	E IDENTIFICATION					
equence #	A. Description of Mana	Wa		C. Handling	D A	te L
duence # _	A. Description of Waste	נו 10 וסו מו	36 37 40	Method		te L
1	WASTE N-BUTYL ACETATE		36 37 40 44 45 48	S ₁ 0 ₁ 2 49 51	1 1 12 15 10 10 52	0 ₁ 0 1
2	WASTE METHYLENE CHLORIDE		2 1 1 1	S 10 12	1 1 1 12 15 10 10	0 10 1
3	MISC. LAB PACK CHEMICALS	נו 10 00 מ	1 0101012		1 1 1 1 1 1 2 1 5	
4	· · · · · · · · · · · · · · · · · · ·	D 10 10 12	7 0101018			210
5		<u> </u>	9 F 10 10 11			
						
0						
7	A May C			11		
8			1 1-1			_1
9		.				
10						
11	•				 	+
BATTING TO					<u> </u>	+
12				1		. [
12	AA RA					

Do not make entries in shaded areas ENVIRONMENTAL PROTECTION AGENC. Facility Biennial Hazardous Waste Report for 1983 (cont.) This report is for the calendar year ending December 31, 1983. Date rec'd:_ Rec'd by: XI. GENERATOR NAME (specify generator from whom all wastes on this page were received) INTERNATIONAL BUSINESS IX. FACILITY'S EPA I.D. NO. MACHINES CORP. ON-SITE 🖾 [F|N|Y|D|0|0|0|7|0|7|9|0|1| |1 XII. GENERATOR ADDRESS ROUTE 9 X. GENERATOR'S EPA I.D. NO. 12540 FISHKILL, NY G| N| Y| D| 0| 0| 0| 7| 0| 7|8| 9|3| XIII. TOTAL WASTE IN STORAGE ON DECEMBER 31, 1983 (complete this section only once for your facility) S02 L_L AMOUNT OF WASTE AMOUNT OF WASTE XIV. WASTE IDENTIFICATION B. EPA Hazardous Handling Method Waste No. Sequence # A. Description of Waste D. Amount of Waste (see instructions) WASTE HYDROFLUORIC P ACID SOLUTION 61

XV. COMMENTS (enter information by section number-see instructions)

Tear

IBM,EF. 61

Page II of II

OMB#: 2050-0024 Expires: 12-31-86

ENVIRONMENTAL PROTECTION AGENCY

GENERATOR BIENNIAL HAZARDOUS WASTE REPORT FOR 1983

This report is for the calendar year ending December 31, 1983. Read All Instructions Carefully Before Making Any Entries on Form

I. NON-REGULATED STATUS

Complete this section only if you did not generate regulated quantities of hazardous waste at any time during the 1983 calendar year. Circle the one code at right that best describes your status during the entire year (see instructions for explanation of codes).

- 1 Non-handler
- 2 Small Quantity Generator
- 4 Exempt
- Beneficial Use
- 9 Closed

		•	
ease print/type with elite type (12 characters per inch)	This Installa	ation's Non-Regulated	Status is Expected to Ap
II. GENERATOR'S EPA I.D. NUMBER	f 🗆	For 1983 Only	Permanently
T/A C [F N Y D 0 0 7 0 7 9 0 1 1 1 2 13 14 15	· · · ·	Other	<u> </u>
III. NAME OF INSTALLATION		C303 ENTRY (OFF	ICIAL USE ONLY):
IINTERNATIONAL BUSINE	SS MA	C H I N E S	C O R P .
IV. INSTALLATION MAILING ADDRESS			
3 R O U T E 5 2		45	
4 HOPEWELL JUNCTION 15 16 City or Town		N Y 1 2 5 5 41 42 47 State Zip Co	51
V. LOCATION OF INSTALLATION (if different than sect	ion IV above)		
15 16 Street or Route number		45	
15 16 City or Town		1 1 1 1 1 1 1 1 1 1	51 de
VI. INSTALLATION CONTACT			
2 H - W - S H I M M I N - J R - 15 16 Name (last and first)		45	•
9 1 4 - 8 9 4 - 7 7 0 7 46 55 Phone No. (area code & no.)			
			pryrotis, Ma Mariana Ma Ma Ma Mariana Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
VII. CERTIFICATION I certify under penalty of law that I have personally examined and am documents, and that based on my inquiry of those individuals immedia submitted information is true, accurate, and complete. I am aware that including the possibility of fine and imprisonment.	ately responsible for	r obtaining the information	i, I believe that the

Signature of Authorized Representative

Print/Type Name

H. W. SHIMMIN, JR., MGR., SITE ENV. ENG.

ENVIRONMENTAL PROTECTION AGE Y

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

The second secon	Year ending December 51, 1965.	*****
Date rec'd:Rec'd by:	IX. FACILITY NAME (specify facility to which all wa this page were shipped)	stes on
VIII. GENERATOR'S EPA I.D. NO.	ENSCO	
GNYD00007079011 11		
	XI. FACILITY ADDRESS	
X. FACILITY'S EPA I.D. NO.		
[F]A R D 0 6 9 7 4 8 1 9 2	AMERICAN ROAD EL DORADO, ARKANSAS	
16 28	and the second s	w r. •
XII. TRANSPORTATION SERVICES USED	and the state of the second second second of the second second second second second second second second second	المعاد والمعا
XII. TRANSPORTATION SERVICES USED		
ENSCO ARD069748192		
en de la compressión de mandre de proprieta de la constante de la compressión del compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la compressión de la co	and the second s	energy (exce Colored
XIII. WASTE IDENTIFICATION		it of ire
*	C. EPA Hazardous Waste No. D. Amount of Waste	E. Unit of Measure
	$\begin{bmatrix} D_1 O_1 O_1 1 \end{bmatrix} \begin{bmatrix} \vdots & \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots & \vdots \end{bmatrix}$	шZ
SOLIDS CONTAMINATED WITH METHANOL AND MIBK	0 9 35 38 39 42 6 7 5 6 0 33 34 43 46 47 50 51 59	P 60
WASTE METHANOL/MIRK	D,0,0,1	
SOLUTION (0 8 1 1 6 2 6 0	P
3		
4		
5		-
6		
7		

8		-
9		
10		

XIV. COMMENTS (enter information by section number-see instructions)

IBM-EF. FI

ENVIRONMENTAL PROTECTION AGEI

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date rec'd: Rec'd by:	IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)
VIII. GENERATOR'S EPA I.D. NO.	MCKESSON ENVIROSYSTEMS
GN 14 1D 10 10 10 17 10 17 19 10 11 1 11 13 14 15	
	XI. FACILITY ADDRESS
X. FACILITY'S EPA I.D. NO. [F] K Y D 0 5 3 3 4 8 1 0 8 16 28	INTERSTATE HIGHWAY 71 NEW CASTLE, KENTUCKY 40050

XII TRANSPORTATION SERVICES USED

KRAJACK TANK LINES NJD004857843

XIII. W	#	TE IDENTIFICATION A. Description of Waste	B. DOT Hazard	code	C. EPA Hazardous Waste No. (see instructions)		D.	Αı	mo	unt	of	Wa	iste		E. Unit of Measure
	1	ISOPROPANOL	0 ₁		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ł	1	L_	1	14	<u> </u>	. 7	<u>'1 0</u>	1 O 59	P 60
	2					1		L	1	_1_	1		1		
	3					1		1			_1_	1	1_		
	4					1	لــــــــــــــــــــــــــــــــــــــ	L	1	1_		1	1		
	5		_			+		1		_1_	1	ــــــــــــــــــــــــــــــــــــــ		1	
	6		L			1		1	1.			1	_1	1	
	7		$oldsymbol{\perp}$			1					i		1_	<u></u>	
	8					 -		L					ــــــــــــــــــــــــــــــــــــــ		
	9		1			† +	_1_		ı	_1_		_1_	<u> </u>	1_	
	10		1			†].			1	
	11	·	+	1		†				ı	_1_			ļ	
	12			ı		1	i	ŀ	ı	1	1	1	1_		<u> </u>

XIV COMMENTS (enter information by section number—see instructions)

Page 3 of 17

****	Gen			vaste Report for 1983 (cont.)
A T. B. W. Store	VIII. GENI	Rec'd by: ERATOR'S EPA I.D. NO. T/A C 10 0 0 7 0 7 9 0 1 1 1 1 1 1 1 1 1	; ;	IX. FACILITY NAME (specify facility to which all wastes on this page were shipped) EMERGENCY TECN. SERVICE CORP. XI. FACILITY ADDRESS
* A. M. A. C. A. C.	X. FACILI	TY'S EPA I.D. NO. 10 10 10 16 19 12 10 15 13 1		RT. 515 VERNON, NJ 07462
	EMERGEN	ISPORTATION SERVICES USED CY TECH. SERVICES CORP. NJD0006		o p
ر Se	Quence #	TE IDENTIFICATION A. Description of Waste	B. DOT Hazard code	C. EPA Hazardous Waste No. (see instructions) D 0 0 1
2	1 1	LAB PACK CHEMICALS	0 ₁ 8 33 34	35 38 39 42 1 6 P 43 46 47 50 51 59 60
	2	LAB PACK CHEMICALS	1 2	D ₁ O ₁ O ₁ O ₂
	4	LAB PACK CHEMICALS LAB PACK CHEMICALS	0 19	D 0 0 3
The Lates	5	LAB PACK CHEMICALS	1 8	D 0 0 3 1 1 1 1 1 1 1 1 1
Ľ				

XIV. COMMENTS (enter information by section number—see instructions)

ENVIRONMENTAL PROTECTION AGE.

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

	Rec'd by:		IX. FACILITY NAME (specify facility to which all wastes this page were shipped)
VIII. GENE	RATOR'S EPA I.D. NO.		MARISOL
GN IN ID	<u> 0 0 0 7 0 7 9 0 1 11 </u>	٠	
1 2		- m	XI. FACILITY ADDRESS
X. FACILI	TY'S EPA I.D. NO.		:
	1010121415141514141		125 FACTORY LANE MIDDLESEX, NEW JERSEY
16	28		the second secon
VII TOAN	SPORTATION SERVICES USED	ر	a continue de la contraction d
XII. IKAN	SPORTATION SERVICES 0525	-	·
	CK TANK LINES NJD004857843 OL INC. NJD002454544		
	OL INC. NJD002454544	196 5 ya	
	TE IDENTIFICATION		
から 11#1		B. DOT Hazard	C. EPA Hazardous Waste No. (see instructions) D. Amount of Waste
uence # =	A. Description of Waste		F ₁ 0 ₁ 0 ₁ 2
からの 2 素42-1-1	PERCHLOROETHYLENE	1-1-	35 38 39 42 1 1 4 0 5 0 0 5 43 46 47 50 51 59
32			$D_1O_1O_1$
2	ISOPROPANOL	0 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3			
4			
		+	
5		4-	
6		1,	
7			
		+-	
8			
9			
Tarrista .		1	
11000000000000000000000000000000000000	J	+	
171	1	1.	
	1		
Size Sará			

IBMrEF- RU

Page __5__ of __17__

ENVIRONMENTAL PROTECTION AGE.

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

	•			_	and the second s	
Date rec	'd	Rec'd by:	_		IX. FACILITY NAME (specify facility to which all waste this page were shipped)	s on
VIII. GE	N	ERATOR'S EPA I.D. NO.			ROLLINS ENV. SERV.	
G N Y	JD	10 10 10 17 10 17 19 10 11 1 11 15				
1 2		13 14 15			XI. FACILITY ADDRESS	
تار سامت X FAC		TY'S EPA I.D. NO.	•			
1		•			HIGHWAY 322 BRIDGEPORT, NEW JERSEY	
16	10	j0 5 3 2 8 8 2 3 9 28			BRIDGEPORT, NEW JERSEY	হয় হৈ শ্ৰ
Turkey Control		COOK TION CERVICES USED			The second secon	
		SPORTATION SERVICES USED	· .		Manusco Man 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
:		S ENV. SERV. NJD053288239; G. W. K INC. NJD043584101;	. ŀ	305	DENHELWER NADARO250035	
S &	J	TRANSPORT NJD071629976	_. .			- '-"\" * \
· VIII W		TE IDENTIFICATION		<u>.</u>	garan sangan sa sa sa sa sa sa sa sa sa sa sa sa sa	5 ₉
XIII. W	45 #	TE IDENTIFICATION	<u>8</u>	Hazard code	C. EPA Hazardous Waste No.	E. Ullit C Measure
equence #	Line	A. Description of Waste	<u>_</u>	E S		≥ ن
**				.8	F 0 0 1 F 0 0 2	P_
9 ~ 32		BULK WASTE SOLVENT	33	34	34 43 46 47 50 51 59	60
	2				F 10 10 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3				F 0 0 1 F 0 0 2	P
		J-100 LIQUID	10	2	2 F 0 0 3	<u>P</u>
	4	J-100 CONTAMINATED SOLIDS	þ	2		<u>P</u>
	5	J-100 EMPTY BOTTLES	b	2	F 0 0 1 F 0 0 2 2 F 0 0 3 1 1 3 8 7 6 0	Р
The Park	6		T			
111			╁			
444	7		\downarrow			
	8					
	9		T			
	-		+	.1		
- * - 1 1 1	10		\perp			
	11					,
1.1.1	<u>L</u> _		┿		┊╶╏╶╎╶╎╶┆╶╵╸╵╸╵╸╏╸╽╸╵╸╵╺╵╸╵╸┪╸	

XIV. COMMENTS (enter information by section number-see instructions)

Tear out here

TBM.EF. SO

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

VIII. GENERATOR'S EPA I.D. NO.	Date rec	c'd:	Rec'd by:		IX. FACILITY NAME (specify facility to which all was: this page were shipped)	os on
XI. FACILITY ADDRESS XI. FACILITY ADDRESS X. FACILITY SEPA I.D. NO.	VIII. GE	ENE	RATOR'S EPA I.D. NO.	•	• •	
X. FACILITY'S EPA I.D. NO. F N J D 0 8 9 2 1 6 1 7 9	GINIY	۱D			•	
X. FACILITY'S EPA I.D. NO. LISTER AVENUE NEWARK, NEW JERSEY XII. TRANSPORTATION SERVICES USED HISCO TRUCKING NJD060784493 XIII. WASTE IDENTIFICATION Control of Waste			الما والمحالج الوالد الحيروات الواج الأخال وفقول الأحدار وورقي الأخار ويرويون وموهوم	;	•	
LISTER AVENUE NEWARK, NEW JERSEY	Y EAC	11.1	TV'S EDA LO NO	•		
XIII. WASTE IDENTIFICATION Equence # 5	3					
XII. TRANSPORTATION SERVICES USED HISCO TRUCKING NJD060784493 XIII. WASTE IDENTIFICATION Pequence = E	[F N J	<u> D</u>	10 8 9 2 1 6 7 9 0 28			,
HISCO TRUCKING NJD060784493 XIII. WASTE IDENTIFICATION C. EPA Hazardous Waste No. (see instructions) D. Amount of Waste D. D. D. D. D. D. D. D. D. D. D. D. D.	د مورد او روا عامه مکون	ئەلىمە		ئز ئقامىندسە .	and all the second seco	. i
XIII. WASTE IDENTIFICATION equence # Sequence # Sequen	XII. TR	AN	SPORTATION SERVICES USED	•		
XIII. WASTE IDENTIFICATION equence #	HISCO	т	RUCKING NJD060784493		•	
XIII. WASTE IDENTIFICATION equence # 5			The second secon	يعنى معمد		er e e e e e e e e e e e e e e e e e e
equence # 5			TO LOCATION		the second of th	2 a
equence # 5	The same eag	1#1	TE IDENTIFICATION	00 st	C. EPA Hazardous Waste No.	easu
NASTE CYANIDE 1 8 35 38 39 42 11 2 19 16 15 10 P	equence #	Line	A. Description of Waste	8 T 8	91 <u> </u>	∑نب
35 35 35 35 35 35 35 35	1 1 1			1 8	38 39 $42 $ $11 2 9 6 5 0$	P 60
3	29 32		SOLUTION	33 34	4443 46147 50151 331	00_
4 5 6 7 8 10 11 12		2				
5	raginal, in	3				
5		1			1 1 1 1 1 1 1 1 1	•
6 1	سب	4		+-		
7		5				
8	^क अस्ट्राह्म १७४	6				
8		+		1		
8	اللبال	1		+-		
9	Congress Constitution	8				
11		9				
11	سلسا	+-		† †		
	لـــــــــــــــــــــــــــــــــــــ	110		+ -	- 	
12	1 1 1 1	11		1		
		1:	2			

XIV. COMMENTS (enter information by section number-see instructions)

I TBM-EF- RU

ENVIRONMENTAL PROTECTION AGE

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date re				this page were		(specify facility to which	ı all w	astes on
₹ VIII. G	ENE	ERATOR'S EPA I.D. NO.		SCA CHEM	TCAT.	SFRVICES		
IGIN IY	D	10 10 17 10 17 19 10 11 1 11		30.7 01111		DB.W10BB		
1 2		13 14 15		XI. FACILITY				
			*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
X. FAC	ILI'	TY'S EPA 1.D. NO.		BALMER R	OAD			
FINIX	D	10 4 9 8 3 6 6 7 9		MODEL CI	-	IEW YORK		
16		28	. ;			الاداما فلا المحافظية فللمالية اللهاء والمواجد ومالا		مان در مربعات
	اعدادیک	A CONTRACTOR OF THE PROPERTY O	ر در دستهماشته	خار بطائله في المهيد و <u>معدت</u>	فقعانه مستنيسات	en estatu a lateralismo de sul e .		تهند د د
		SPORTATION SERVICES USED NSPORT NYD049836679; PRICE TRUC	, PINC	NTVD04676557	Л			
		TRUCKING NYD000237263; TONAWAND						
		FUEL CO. NYD051809972				•		
77 7 V-47		indexista de la compania de la comp La compania de la co	* ,	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	و مدر المارد و . الدرج ال	and the state of t		and the second
⇒ XIII. W	AS ²	TE IDENTIFICATION	-	C FDA Harran				it of
	#		B. DO Hazarc code	C. EPA Hazaro Waste No.		D. Amount of Wast	_	E. Unit c Measure
equence #	Ë	A. Description of Waste	æ£8	(see instruction D ₁ 0 ₁ 0 ₁ 1 D ₁ 0		D. Amount of wast	e	∑نس
				B ₁ 0 ₁ 0 ₁ 3 B ₁ 0		1 1 1915171	7 17	P
29 <u>2 32</u>	1	MISC. LAB PACK CHEMICALS		43 46 47	50	51	59	60
11.	2	CHEMICALS	1.0	D ₁ 0 ₁ 0 ₁ 7 D ₁ 0 D ₁ 0 ₁ 0 ₁ 9 F ₁ 0			,	
711		CHEFTCALS	1 10	5 0 0 5 2 0	1 1			
- SaSagaige - k - saSagaige Langaige Langaige	3		0 8		1 1	1 1 1 1 1 1	1	
	4				11			
	<u> </u>		1 6				1	
	5		0 12		<u> </u>	. 		
the second	-		1012					
	6		0 19			1.	.1	
	7			D ₁ 0 ₁ 0 ₁ 2	4.4] 	۵.۵	P
للثيث	Ļ	WASTE CORROSIVE SOLID	0 2	D 0 0 1			<u> </u>	
	8	SOLIDS CONTAMINATED WITH METHANOL AND MIBK	0 9			5,9,6	7 ,5	P
	0	WASTE METHANOL/MIBK		D 0 0 1	ш.		۰ .	
	דן	SOLUTION	ЬΒ	1	1 1	8 7 9	2 15	P

XIV. COMMENTS (enter information by section number-see instructions)

I TBMrEF. 60

ENVIRONMENTAL PROTECTION AGE

Generator Biennial Hazardous Waste Report for 1983 (cont.) This report is for the calendar year ending December 31, 1983.

Date rec	'd:	Rec'd by:		.			TY NAME vere shipped)	(specify facility to which all wa	astes on
VIII. GE	NE	RATOR'S EPA I.D. NO.				,- •			
iGIN IV	ID	10 10 10 17 10 17 19 10 11 1 11			SCA		·		
1 2		13 14 15		,	YI FACI	!!!	ITY ADDRI	FSS	
		·	. ,•		AI. I AC		III ADDIN		
X. FAC	LI	TY'S EPA I.D. NO.			BALME	rR.	ROAD		
FINIX	ID	10 4 9 8 3 6 6 7 9					CITY, NE	w york	
16	. ,	28		'	,			n ders der ment von 1966 mit Britanis er entskaptioner (1964 mit 1972 der 1974 mit 1974 mit 1974 mit 1974 mit 1 Der ster sterne von 1966 mit 1974 mit 1974 mit 1974 mit 1974 mit 1974 mit 1974 mit 1974 mit 1974 mit 1974 mit	andra (especial
VII TD	ا A NI	SPORTATION SERVICES USED	<u></u>	ه داند	alian - Park State	سنناب	, 31,- was also read and a second	Control of the Contro	
		SPORT NYD049836679; PRICE TRUC	ĸING	N	YD0467	65	5574		
HAUSE	R J	TRUCKING NYD000237263; TONAWAND	A TA	NK	NYD09	76	644801		
		FUEL CO. NYD051809972	,				na mpersonal pro-	The second second second second second second second second second second second second second second second se	etarii Alles
			-		اد میشد .	en =	المحكمة المعاري المستبيرة الماسد	The state of the s	شن ده ه ای اند. (0 م
XIII. W	4S1 # '	TE IDENTIFICATION	E Q	ا ہ			zardous		E. Unit of Measure
equence #	ue	A. Description of Waste	B. DOT Hazard	oge			No. uctions)	D. Amount of Waste	E. L Mea
equence #	_				0 10 12	2.	39 42		
29 32	1	CORROSIVE CONTAMINATED SOIL	1 15 33	34 4	3 4	16	47 <u>50</u>	1 16 13 14 18 10 10 51 59	P 60
32	2						F 0 0 2	1005105	P
	_	ORGANIC CONTAMINATED SOIL	<u> </u>	_	0 0 5	_	F 10 10 14	1 1 0 9 5 1 10 5	<u>_</u>
A STATE OF THE STA	3.		1,	f	1 1 1				
	4			- ⊩	0 0 0 3	3		E	
حليليا	4	WASTE CYANIDE DRUMS	1 8	_	0 0 0 2	2	1 1 1	1 1 1 1 1 5 15 10	P
	5	WASTE ACID ETCH DRUMS	0 ,2	-	<u> </u>		1 1 1	6, 3, 3, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	P
**************************************		W. 0.18 1.019 2.10.		_ L	0 0 0 2	2			_
ــــــــــــــــــــــــــــــــــــــ	6	REMOVED CORROSIVE TANKS	0 /2			7	F ₁ 0 ₁ 0 ₁ 2	1 1 1 2 6 9 0	P
	7	MOLY PASTE JARS	1 ,	_ t			F 0 0 2	1 1 2 0 3 0	P
		MODI PROTE UMO	+		F O O				
تتت	8		4		1 1 1	-	1-1-1-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ļ —
	9	RAGS CONTAMINATED WITH	o ;		0 0 0			- 	. P
لللل	-	CORROSIVES					F 0 0 2		
	10	REMOVED SOLVENT TANK	0 1	_			F 0 0 4	1 1 2 4 0 5	P
		l .	1	ı	F 10 10 1	5	1 1 1 1	I	1

XIV. COMMENTS (enter information by section number-see instructions)

Do not make entries in shaded areas

Generator Biennial Hazardous Waste Report for 1983 (cont.)

	'd: Rec'd by:				ITY NAME were shipped)		facilit	y to v	which	all w	astes on
VIII. GE	NERATOR'S EPA I.D. NO.		,	. •	EMICAL S		FS				
GNY	ррррррг							<u> </u>			
1 2	13 14 15	The state of the s	! Y I	FACII	ITY ADDRI		ATOMIC.			• • •	(Agent on Lab)
1	and the second second second second			IACIL	III ADDIN	-55					
X. FACI	LITY'S EPA I.D. NO.		; 12	ALMER	ROAD.						
FIN IY	ID 10 14 19 18 13 16 16 17 19 1		•	_	A FALLS,	NY					
16	28		· ·	,			_ ~,		يم بميوور	و در مين	rearried and the
		-	<u> </u>	لام عدد المكان أن	Gertes de la colonia	-		فاست	سيامنك	ئد دسعته	فالمسا نظم
XII. TRA	ANSPORTATION SERVICES USE	٠ , ١									
	RANSPORT NYD049836679; P										
	R TRUCKING NYD000237263;		NK N	YD097	644801						
BUFFAL	O FUEL CO. NYD051809972		به در در در در این است. در در erinaserinas ir Literatus ir ir ir ir ir ir ir ir ir ir ir ir ir	and the same of				-	ا الوديد ال		
	ASTE IDENTIFICATION	•						•			it of Ire
Table 1	*	ste 88 DOT	عا د	. EPA H. Waste	azardous No.						E. Unit o Measure
uence #	A. Description of Wa	ste ∞ ፲	Š (see insti	ructions)	D. A	moun	t of	Wast	e	ک نی
14 to 1			35 F	$\frac{0.011}{38}$	F ₁ O ₁ O ₁ 2 39 42			2 . Q	. 5. 1	ارم	P
32-32	1 WASTE SOLVENT	33	8 F L 34 43) 0 3 46	39 F 0 0 4 47 50	51		<u> </u>		5 0 59	60
	2		F (0,0,5	خلال						
	2		+		1.1.1.						
2.4	3	I		1 1							
	3 j		 	1 1	1 1 1		1 1	1		1	
1 1 1 Estate -	3		1		1 1 1	- 1 - 1 -	11	_1		1	_
\$443	4				1 1 1		 			1	
	4					_	1 1		<u></u>		
	5						1 1				
1 1 1 mm	4							_			
1 1 1 mm	5							_			
One control	5										
The Cartes	4 5 6 7							_			
The Cartes	5										
1 1 1 mm	4 5 6 7										
	4 5 6 7 8 9										
	4 5 6 7 8										
	4 5 6 7 8 9										
	4 5 6 7 8 9										
	4 5 6 7 8 9										

ENVIRONMENTAL PROTECTION AGE

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date rec'd:Rec'd by:	_
VIII. GENERATOR'S EPA I.D. NO.	
G N Y D 0 0 0 7 0 7 9 0 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	٠.
X. FACILITY'S EPA I.D. NO.	
FN Y D 0 8 0 3 3 6 2 4 1 1 28	٠.
1 16	٠.

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

CECOS INTERNATIONAL

XI. FACILITY ADDRESS .

56TH & PINE AVENUE NIAGARA FALLS, NY

XII. TRANSPORTATION SERVICES USED

CATARACT TRUCKING NYD012955134; CECOS NYD080336241
NIAGARA INDUSTRIAL WAREHOUSING NYD074045055
BUFFALO FUEL CO. NYD051809972; ENVIRONMENTAL TRANSPORT NYD000692061

XIII. WAS	TE IDENTIFICATION	8. DOT Hazard code	C. EPA Hazardous Waste No.	E. Unit of Measure
Sequence #	A. Description of Waste	<u> </u>	(see instructions) D. Amount of Waste	کے سے
1 1 1 29	ARSENIC AND QUARTZ			P 60
2	WATER/CARBON RESIDUE	1 15	D ₁ O ₁ O ₁ 2 D ₁ O ₁ O ₁ 8 1 1 1 1 1 1 1 1 1	Р_
3	NICKEL BORON	1 5	F ₁ 0 ₁ 0 ₁ 7 1 1 1 13 2 0 12 0	P
4	WASTE CYANIDE SOL.	1 8	D 0 0 3	P
5	GREEN SHEETS	1 5	D 0 0 4 D 0 0 8	P
6	CORROSIVE CONTAMINATED SOIL	0 2	D O O 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P
7	FLUORIDE SLUDGE	1 5	F O O 6	Р
8	MOLY PASTE JARS	1 ,5	F ₁ 0 ₁ 0 ₁ 2 ₁ 1 ₁ 1 ₁ 1 ₁ 6 ₁ 6 ₁ 9 ₁ 7 ₁ 1	P
9	MISC. LAB PACK CHEMICALS	0 ,2	D ₁ 0 ₁ 0 ₁ 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P
10				<u> </u>
11	BOILER SOOT	18	D O O 2 D O O 9) Р
12	2			

XIV. COMMENTS (enter information by section number—see instructions)

ear out here

HIBMEE- RO

Page II of I

ENVIRONMENTAL PROTECTION AGE.

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date rec'd:	Rec'd by:
	ATOR'S EPA I.D. NO.
CNKDO	0 0 7 0 7 9 0 1 1 1 1 1 1 1 1 1
	Andrews and the second
X. FACILITY'	S EPA I.D. NO.

[F]N|Y|D|9|8|0|7|5|5|7|7|1 16 28 IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

B & G DAWES, INC.

XI. FACILITY ADDRESS

EAST ROAD, BOX 269
MARLBORO, NY 12542

XII. TRANSPORTATION SERVICES USED

B & G DAWES, INC. NYD980755771

XIII. WASTE I	A. Description of Waste	B. DOT Hazard code		(see	Wast e inst	e N	rdou o. tions)			D. /	Am	our	nt o	f W	aste		E. Unit of Measure
erregier van	TER/GASOLTNE MIXTURE	0 ₁ 8 33 34	ם	0 1	- 1	39 47		42 50	51		_1	_1.		<u>L 13</u>	12	12 59	G 60
2												1		_1_			
3				ì			L_	<u> </u>			1	1	1.				
4				1	 L			1 1		1	1	_1			_1		
5					1		<u> </u>	<u> </u>			1	_1		_1	_1_	_L	
6				<u></u> _		-		<u> </u>		1	اا		1	L	1_	_1	
7				<u>Ш</u>					L	لِـــا	لـــا					<u>.</u>	
8			F	لـــا لــــا		+			_		ш					1.	
9			L	L_1			<u> </u>	1	_	L		L					
10			-	لــا		-			1	L	1		1				
11			-	<u> </u>		_	<u> </u>	<u> </u>	_	<u>L</u>	<u></u>	I	Ш	L		1	
12				1	ــانــا ــاـــا	1		<u> </u>	1	<u>. </u>	<u>. </u>	1					

XIV. COMMENTS (enter information by section number-see instructions)

ar out here

I LBM-EF.

ENVIRONMENTAL PROTECTION AGE

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

-[Date rec'd: Rec'd by:	IX. FA
	VIII. GENERATOR'S EPA I.D. NO.	this p
1	ICIN IV ID 10 10 10 17 10 17 19 10 11 1 111	

|G|N|Y|D|0|0|0|7|0|7|9|0|1| |1 |1 2 | 13 14 15

X. FACILITY'S EPA I.D. NO.

(F) | H | D | O | 8 | 7 | 4 | 3 | 3 | 7 | 4 | 4 | 16 | 28

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

CECOS/CER COMPANY

XI. FACILITY ADDRESS

5092 ABER ROAD WILLIAMSBURG, OHIO

YIL TRANSPORTATION SERVICES USED

B & J TRANSPORT CO NYD088658646

XIII. W	#	TE IDENTIFICATION A. Description of Waste	B. DOT	Hazaro code		(see	Was e ins	te N truc	ardous lo. :tions)	1	C). A	.mo	unt	of	Was	te		E. Unit of Measure	
29 → 30 - 32	1	FLAMMABLE SOLID (CONTAMINATED SOIL)	<u>0</u>	9 34	35	<u>0</u>	- 1	3 39	_ 	42 50	51			13	10	<u>16</u> 1	6 ₁ (9	P 60	
	2				E		<u> </u>		<u> </u>	<u> </u>				1		لـــا		1		_
	3.		Ĺ		Ė	<u> </u>		t		L			_1_	1_	1_		_1.	\downarrow		_
	4		1	<u>1</u>		<u> </u>		+		1	_1		l	L	L_			1		_
	5		\perp	1				+		ا لب	L		_1_					\perp		_
	6			<u></u>		Ц Ц	L	+	1_L L_L		ı			_1_		<u></u>		_		_
	7			i	L	<u>Ш</u>	<u></u>	1	<u> </u>	<u></u>	1	1_		ı		1	<u> </u>	_		_
	8			<u>.</u>	L	لىن لىد			1_L 1_L	_ 		_1		1	.1	1_	1	1		_
	9		1	ــــــــــــــــــــــــــــــــــــــ	F		 	1	<u></u>	<u> </u>					_1_	Ш.	1_1	\downarrow		
	10)	_	1	F	<u></u>	<u> </u>		<u> </u>		-				1	1	لـــــا	-		
	1	1	\perp	1	L	<u></u>		\pm			L	1	_1				1_1	\downarrow		
	1:	2		1.	L	<u> </u>		\pm		<u> </u>					L	1	11			

XIV. COMMENTS (enter information by section number-see instructions)

THWEE BU

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

	OFFICE ATORIC FRA LD NO
1	GENERATOR'S EPA I.D. NO.
GIN	<u> Y D 0 0 0 7 0 7 9 0 1 1</u> 1
1 2	13 14 15

X. FACILITY'S EPA I.D. NO.

F|P|A|D|0|0|0|7|3|6|9|4|2| 16 28 IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

CALGON CORP.

XI. FACILITY ADDRESS

200 NEVILLE ROAD NEVILLE ISLAND, PA

XII. TRANSPORTATION SERVICES USED

CALGON CORP. PAD004319810

XIII. WAS	TE IDENTIFICATION A. Description of Waste	B. DOT Hazard	code	C. EPA Hazardous Waste No. (see instructions)). A	mou	nt of	Wa	ste	E. Unit of Measure
200	HAZARDOUS WASTE SOLID (CARBON)			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>51</u>		13 1	6 ₁ 2	7 ر	1 ₁ 5 59	P 60
2		1	5					ĺ		<u> </u>	
3						_1_	_11	1_	1_	<u> </u>	
4							1	L_L			
5	•	<u> </u>				_1_	ــــــــــــــــــــــــــــــــــــــ			<u> </u>	
6							<u> </u>		1.	L	
7									1_		
8					<u> </u>			<u> </u>		ــــــــــــــــــــــــــــــــــــــ	<u> </u>
9								1_1	1	L	ļ
10	0				<u> </u>						
1	1	_	l			<u>.</u>].		<u>L_L</u>		1	
1:	2					1.	_1.	L	_1_		د نورونشند

XIV. COMMENTS (enter information by section number-see instructions)

r out here

Page <u>14</u> of _

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date rec'd: Rec'd by:

VIII. GENERATOR'S EPA I.D. NO.

GN14101010101210121017

X. FACILITY'S EPA I.D. NO.

FN14101010101210121

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

IBM EAST FISHKILL

XI. FACILITY ADDRESS

ROUTE 52

HOPEWELL JUNCTION, NY

XII. TRANSPORTATION SERVICES USED

N/A

. 2			and the second s		The second of th	The Assessment of the Control of the	-
邁 XII	1. W	AS	TE IDENTIFICATION	5 ₽	C. EPA Hazardous		ure o
Sequenc	e #	Line ≠	A. Description of Waste	B. DOT Hazard code		D. Amount of Waste	E. Unit o Measure
79 7	- 32	1	SOLIDS CONTAMINATED WITH CORROSIVES	0 ₁ 8	Di Oi Oi 2	1 1 1 3 0 0 0 0 0 59	p 60
		2	SOLIDS CONTAMINATED WITH SOLVENTS	0,9		1 1 1 4 0 0 0	P
		3			F ₁ O ₁ O ₁ 5		
		4	SOLIDS CONTAMINATED WITH METHANOL/MIBK	0 9	D ₁ O ₁ O ₁ 1 1 1 1	1 1 1 1 6 0 0 0	
	41	5	WASTE METHANOL/MIBK SOLUTION	0 8	D; 0; 0; 1	_	P =
		6	RESIST AND SOLVENTS	0 8	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₁ 2 F ₁ O ₁ O ₁ 3 F ₁ O ₁ O ₁ 4	1 1 1 2 1 6 0 0	P
		7	A Maria	- I	F ₁ O ₁ O ₁ 5		· :
		8	J-100 LIQUID	0 ₁ 2	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₁ 2 F ₁ O ₁ O ₁ 3	. , , , , 4, 0, 0, 0, 0	P_
		9	J-100 CONTAMINATED SOLIDS	0 2	F ₁ O ₁ O ₁ 1 F ₁ O ₁ O ₁ 2 F ₁ O ₁ O ₁ 3	, , , , , 8, 0, 0, 0	P_
		10	J-100 EMPTY BOTTLES	0;2	F 0 0 1 F 0 0 2 F 0 0 3	1 1 1 1 4 4 0 0	P
	ر فرد د خ	11	ARSENIC & QUARTZ	1 8	DI 0 0 4	1 1 1 1 1 2 0 0	P
		12	· .				·.

XIV. COMMENTS (enter information by section number-see instructions)

- ON-SITE STORAGE
- STORAGE OF WASTES DESTINED FOR PRECIOUS METALS RECOVERY STORED **<** 90 DAYS

This report is for the calendar year ending December 31, 1983.

Date rec'd: _____Rec'd by:

VIII. GENERATOR'S EPA I.D. NO.

[G]N|Y|D|0|0|0|7|0|7|9|0|1| 11

IBM EAST FISHKILL

this page were shipped)

X. FACILITY'S EPA I.D. NO.

FN1Y10101010171017191011

XI. FACILITY ADDRESS

ROUTE 52

HOPEWELL JUNCTION, NY 12533

IX. FACILITY NAME (specify facility to which all wastes on

XII. TRANSPORTATION SERVICES USED

N/A

ALL S	1	The state of the s		The Department of the State of	with white . Attached the state of	-	
遺 XIII. W	AS	TE IDENTIFICATION			•	o, e	
	#		22 d	C. EPA Hazardous Waste No.	l	E. Unit o Measure	
equence #	Line	A. Description of Waste	8. DC Hazaı Code	(see instructions)	D. Amount of Waste	Λ. Ve.	
PHART				D 10 10 12 D 10 10 18 35 38 39 42			
CREE	1	WATER & CARBON RESIDUE	1 15 33 34	1	1 1 13 17 16 10 10	P	
29 :- 32 540 - 32			33_34	43 46 47 50 D 10 10 12 1 1 1	51 59	60	
	2	WASTE CAUSTIC DRUMS	0 _2		1,1,0,0	P	
	٦			D 0 0 2			
200	Ľ	WASTE ACID DRUMS	0,2		2,0,0,0	P	
为 第六	4			D ₁ 0 ₁ 0 ₁ 2 1 1		•	
	Ĺ	WASTE ACID ETCH DRUMS	0 2		1 1 3 5 0 0	P	
	5	EPOXY & SOLVENTS	n. a	F 0 0 1 F 0 0 2 F 0 0 3 F 0 0 4	, , , , ,5,4,0,0	P	
2 - 15 TH OC		EPONI & SOLVENIS	010	F ₁ 0 ₁ 0 ₁ 5	1 1 1 1 1 1 1 1 1 1	<u> </u>	
	6	,	ı				
A COV	7			D ₁ 0 ₁ 0 ₁ 3 1 1 1			
Fy Er I	′_	CYANIDE	1 8	1 1 1 1 1	_	P	
	8			F 10 10 1 F 10 10 12			
-17-7	Ľ	MOLY PASTE JARS	115	F ₁ 0 ₁ 0 ₁ 3 ₁ F ₁ 0 ₁ 0 ₁ 4	1,5,0,0,0	P	
	9			F ₁ 0 ₁ 0 ₁ 5	\·		
Charles .			LL	D 0 0 1			
	10	WASTE ISOPROPANOL	0 8		1 1 1 12 15 10 10 10	Þ	
1000	11			F 0 0 1			
200	Ľ	WASTE PERCHLOROETHYLENE	1 ! 5		1 1 1 2 15 10 10 10	Р	
4.5	12	WASTE FREON		F ₀ 0 ₁			
	_	MUOTE TIEON	1:5		1 1 2 5 0 0 0	P	

XIV. COMMENTS (enter information by section number—see instructions)

ON-SITE STORAGE

Generator Biennial Hazardous Waste Report for 1983 (cont.)

This report is for the calendar year ending December 31, 1983.

Date rec'd: ______Rec'd by:

VIII. GENERATOR'S EPA I.D. NO.

GNYD00070707901

X. FACILITY'S EPA I.D. NO.

FNYD00007079011

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

IBM EAST FISHKILL

XI. FACILITY ADDRESS

ROUTE 52

HOPEWELL JUNCTION, NY 12533

XII. TRANSPORTATION SERVICES USED

N/A

		٠٠.٠		Samuel Commen	er (in) in Salaman an ann	لتعنف	-					
XIII. WAS	TE IDENTIFICATION	<u></u> ≒		C EDA L	Hazardous						it of	
Sequence #	A. Description of Waste	B. DOT Hazard	code	Wast	te No.). An	ount (of Wa	aste	E. Unit of Measure	
1	WASTE N-BUTYL ACETATE	33		1 1 1	39 42	ــلــ		12	5 10	10 10	P	-
2	WASTE METHYLENE CHLORIDE	33		F 10 10 12	47 50	51_		12	5 10	59 10 10	60 P	ļ
3	MISC. LAB PACK CHEMICALS	1	- 1	0 10 10 11	D ₁ 0 ₁ 0 ₁ 2 D ₁ 0 ₁ 0 ₁ 4					,5,0	P	
4		1 8	- 6	7, 0, 0, 0 0, 0, 0, 9	D 0 0 8 F 0 0 1		_ 1 _ !		1	! !		<u>-</u> .
5		0 18	3	<u> </u>						L. 1		_
6		1 16	5			_ 1_		1_1		1 1		_,
7	1774.7	0 12	2				1 1		1	1. 1		_
8		0 19	,	1 1 1			1 1	1 1	, .			-
9			-	1_1_1_			· 		ı	<u> </u>		<u>-</u> .
10			-				1 1	······································	1	1!		_
11						L	1 .1			1 1		_
12			\mathbf{I}	1 1 1		!	1 !	.	1	1 1		-

XIV. COMMENTS (enter information by section number—see instructions)

ON-SITE STORAGE

PRELIMINARY ASSESSMENT OFF SITE RECONNAISSANCE INFORMATION REPORTING FORM

Date:/0 - 23 - 8 /	<u>.</u>
Site Name: <u>IBM</u>	TDD: 02-87/0-09
Site Address: Rt 52 Street, Box, etc.	• •
	- -
Town Lutchess County	-
State	- -
NUS Personnel: Name	Discipline
Beth Torpey	Environmental Scientis Chemist
Dan De Brain	<u>Chemisi</u>
Weather Conditions (clear, cloudy, rain, snow,	etc.):
Estimated wind direction and wind speed:	
Estimated temperature:	
Signature: Beth Torphy	Date: 10-23-87
Countersigned:	Date: 1/2,73,94

	Date: $\frac{10.23-87}{10.00000000000000000000000000000000000$	
5	Site Name: IBM	TDD: 02-8710-09
-	Site Sketch: 27	75
<u></u>	Indicate relative landmark locations (street Provide locations from which photos are taken	e huildings stresses at N
	woods	Suy
J. 1.1.	Deat 1x ing	205
Trucks	5 (10)	2
4.00	of ank holding	of Cersing of Jam's
300	and and and and and and and and and and	essing complex
Ja Cirella	The state of the s	Ry S
∽	The same of the sa	
75	erte ch	
(4) / (4)	O DWWTP	
#	THE THE THE THE THE THE THE THE THE THE	
À	John Jay High School	
	Signature: Beth Rowsey	Date: 10-23-87
	Countersigned: Lands Duy	Date: 10.23.87
	•	

Date:
Site Name: <u>TBM</u> TDD: <u>02-8710-09</u>
Notes (Periodically indicate time of entries in military time):
This is a huge facility. It looks as
if there is one big building for siministration
+ the rest are for chemical processing. There
are many smokestacks operating. There is on
on-site water treatment plant + a truck
loading + unloading facility that also has
Cleaning functions. There are gates at
every entrance but the facility does not
seem to be entirely fenced. The northern
boundry (on the other side of 50) are
houses. The east boundry is wooded with
some Swamp land. The south is bordered
by nt. 84. The the west are 121/1021
tracks + John Tou Paralaschand The Gall
Slope spears to be even. Storm drains
the Packino lot
The Pareting TOC
Signature: Beth Toyphy Date: 10-23-87
Countersignature: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Date:		· 	
Site Name:		TDD:	
Notes (Cont'd):			
		·	
		· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	7. 7	
	· · · · · · · · · · · · · · · · · · ·	· .	
		<u> </u>	
		· · · · · · · · · · · · · · · · · · ·	
		. 2.	·
			
Attach additional sheets if and countersignature on each	necessary. Pr	ovide site name, TDI) number, signature,
Signature:		Date:	
Countersignature:		Date:	

Photolog:				
Frame/Photo Number	Date	<u>Time</u>	Photographer	Description
81-73	10-23	10:55	DED	Container true
17-54	10.23	10:59	DRB	Vacte Watert
81-85	1023	(1:05	183	Ment Plant Waste Watertre
81-68	10:23	11:06	DE	Ment Plant
· · · · · · · · · · · · · · · · · · ·			<u></u>	IBM complex
				· · · · · · · · · · · · · · · · · · ·
Attach additio			Provide site name,	TDD number, signature,

International Business Machines Corporation

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533-0999 914/894-2121

D/50H, B/300, Z/45X

July 25, 1984

Regional Administrator
U.S. Environmental Protection Agency
Region II
26 Federal Plaza
New York, NY 10278

Attn.: Permits Administration Branch

Sub. : RCRA PERMIT QUARTERLY REPORT

Gentlemen:

This letter is to serve as the quarterly report of incidents for the IBM East Fishkill Facility located at Route 52, Hopewell Junction, New York 12533 (EPA ID No. NYD000707901) for the period April-June, 1984. Following is a summary of two events determined to be reportable under the standard permit conditions listed in Module I, condition D.18 of our permit.

On the morning of April 3, 1984, an estimated 15-50 gallons of sludge spilled at our Fluoride/Heavy Metals Treatment Plant onto a paved surface. The spill occurred during transfer operations from a clarifier to a tanker truck. When the discharge end of the hose was lowered from the tanker, residual material was released. Caps have been purchased for the transfer hose to eliminate future spillages. There was no known release to the surface waters. Sorbents used to clean the paved surface were disposed in a secure landfill with our fluoride wastewater filter cake, and an estimated 1500 gallons of flushwater from the storm drain was treated on-site. The incident was reported to NYSDEC and the National Response Center.

On June 22, 1984, a fluorise wastewater drain line containing sulfuric acid and ammonium persulfate was discovered to be leaking through a trench inside B/320. A total of 35 gallons of wastewater is estimated to have been released to the ground. Approximately 60 drums of contaminated soil were excavated for disposal at a secure landfill. The drain has been temporarily rerouted above the floor. A new trench is being designed, and construction is expected to be completed by 8/84. The incident was reported to NYSDEC and the National Response Center.

To : Permits Administration Branch

From: H. K. Fridrich Date: July 25, 1984

Page: 2

We do not believe that there are any health or significant long term environmental impacts associated with either of these incidents.

I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to be the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Please contact J. M. Hogan on (914) 894-9273 if you have any questions or require further information.

Sincerely,

International Business Machines Corporation

Link K. Frianil.

H. K. Fridrich General Manager, East Fishkill

jms

c NYSDEC, Bureau of Hazardous Waste Technology



International Business Machines Corporation

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533 914/897-2121

Attn.: H. K. Fridrich D/50H, B/300, Z/45X

January 25, 1985

Regional Administrator
U.S. Environmental Protection Agency
Region II
26 Federal Plaza
New York, NY 10278

Attn.: Permits Administration Branch

Sub. : RCRA PERMIT QUARTERLY REPORT

Gentlemen:

This letter is to serve as the quarterly report of incidents for the IBM East Fishkill Facility located at Route 52, Hopewell Junction, New York 12533 (EPA ID No. NYD000707901) for the period October-December, 1984. Following is a summary of an incident felt to be reportable under the standard permit conditions listed in Module I, condition D.18 of our permit.

During investigations into a hydrogen sulfide odor in the basement of B/323, site personnel sampled accumulated liquids in nearby storm drains, manholes, and sumps. The results of these efforts, summarized in Table I, indicated a problem originating in the B/323 north groundwater sump. The north groundwater sump was designed to collect both high groundwater conditions and storm water from the B/323 loading dock and discharge this to the storm drain system. The storm drain influent to the sump has been blocked since discovery of this incident and the discharge pumps have been tagged out-of-service. Procedures were initiated to pump the sumpwater to tank trucks while flushing the building underdrain system. The flushing operations have been discontinued, as this was felt only to be diluting the material removed. The sump is now being allowed to recharge naturally, and pumping operations will be continued until acceptable concentrations are present in the sumpwater.

The sumpwater is currently being disposed of f_{τ} site at SCAC Chamical Services in Model City, NY. When the concentrations of organics and the volume of sumpwater removed per day are at a level such that no increase

Z1SCD017/jms

To : Permits Administration Branch

From: H. K. Fridrich
Date: January 25, 1985

Page: 2

in final effluent concentration would be expected (l ppb $\underline{+}$), we propose to introduce the sumpwater to our industrial wastewater treatment facility. Dependent on the time period required to achieve these conditions, the possibility of on-site treatment prior to discharge to the industrial wastewater treatment facility or surface water may be explored.

Large deposits of clayey soil were encountered in the construction of B/323. It is felt that this underlying soil will assist in minimizing any migration of contaminants out of the building underdrain system. Eventually, all affected groundwater under the building should flow to the groundwater sumps. Historically, the groundwater monitoring wells in the vicinity of the building have not indicated any contamination.

The source of the organics detected in the groundwater sump is believed to be associated with construction activities in the B/323 basement. It is theorized that material was inadvertently spilled and entered the sump. A program to insure the sump cover is kept on the sump has been initiated to insure limited access.

An audit of the B/323 basement revealed the use of several types of chemicals. These included acetone, isopropyl alcohol, epoxies, paint thinners, etc. which were used for installation of the floor coating and piping.

Notification calls were made to NYSDEC (J. Sansalone; 12/4/84), the National Response Center (12/4/84; Report #041649), and the U.S. EPA Region II Response Center (12/4/84).

A representative of the U.S. EPA Region II Response Center toured the area on December 5, 1984. He indicated that the situation was under control and remedial actions were satisfactory. A NYSDEC representative was on-site December 11, 1984.

It is believed the measures outlined in this letter represent a reasonable and effective way of containing affected groundwater and cleaning up the pollutants present.

I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to be the best of my knowledge

To : Permits Administration Branch

From: H. K. Fridrich Date: January 25, 1985

Page: 3

and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations.

ுப்**வை** 108 p. கு

Please contact J. M. Hogan on (914) 894-9273 if you have any questions or require further information.

Sincerely,

International Business Machines Corporation

H. K. Fridrich General Manager, East Fishkill

jms

Enclosure

c NYSDEC, Bureau of Hazardous Waste Technology

Ъc	A. H.	Danskin Reagin 92D Files	Z/872 Z/45A Z/872

A CONTRACTOR OF THE PROPERTY O

er hann staden s

THE REPORT OF THE PARTY OF THE

TABLE I SUMMARY OF ANALYSES (UNITS - MG/L)

	Sample Date	Location	<u> </u>	Methylene Chloride	CIS-1,2 Di- chloro- ethylene	Freon TF	Acetone	Trichloro- ethylene	Perchloro ethylene	Toluene /NBA	Di- chloro- ethane	Isopropyl Alcohol	Xylene	<u> Fe</u>	<u>Mn</u>
	11/16/84	Morth Groundwater	-	÷. -	<1.0	-	<1.0 €	-	<1.0	-	-	-	-	0.13	
	11/19/84	Storm Drain	-	2.3 ⁸	41.0	1.0	- ·:	-	-	-	-	-	•	1.82	4.3
l	11/20/84	Electric Manhole	-	<1.0	-	-	<1.0	- '	-	1.0	•	-	-	-	-
-	11/20/84	(CS 1372) North Groundwater	-	-	ζ 1.0	-	41.0	< 1.0	-	-	<1.0	< 1.0	-	0.2	3.61
:		Sump	_		<1.0	_	~ 50	-	-	-	-	∠1.0	-	-	-
	11/28/84 -5:30 pm	North Groundwater Sump					60.2	· _	_	_	_	16.1	-	-	-
	11/28/84 10:45 pm	Influent to North Groundwater Sump	-	-	₹1.0	-	00.2	_				11.0	_	_	
	11/29/84	North Groundwater Sump	-	-	₹ 1.0	-	61.0	-	-	-	-	11.0	_		
:	11/30/84	North Groundwater	-	_	۷1.0	- ,	142.4	-		-		89.3	-	-	-
:	12/5/84	Sump North Groundwater	25	-	۷ 1.0	-	40	· -	-	-	-	15	-	-	-
:		Sump		_	<1.0	_	169	-	-	_	<u>.</u> 47.4-	23	-	-	-
:	12/7/84 12/8/84	North Groundwater	- -	- -	1.0	-	282	< 1.0	<1.0	1.0	-	26.6	< 1.0	-	-
	12/0/04	Sump	•		1.1	_	119	_	< 1.0	1.0	**	17	-	-	-
:	12/9/84	North Groundwater Sump	-	-	1.1										
								llw aceton							

^aInitially identified as methylene chloride, later determined substance was actually acetone.

TABLE I CONT'D SUMMARY OF ANALYSES (UNITS - MG/L)

Sample Date	Location	<u>H₂s</u>	Methylene Chloride	CIS-1,2 Di- chloro- ethylene	Freon TF	Acetone	Trichloro- ethylene	Perchloro ethylene	Toluene /NBA	Di- chloro- ethane	Isopropyl Alcohol	Xylene	<u>Fe</u>	<u>Mn</u>
12/14/84	North Groundwater Sump	5.0	-	<1.0	-	176	-	-	< 1.0		20.1	-	<0.1	5.5
12/17/84	North Groundwater Sump	5.0	<u>.</u>	< 1.0	-	117	-	-	-	-	47.4	-	< 0.1	5.7
12/20/84	North Groundwater Sump	40.1	<u>-</u>	< 1.0	-,	209	-	< 1.0	< 1.0 ℃	-	57	· -	<0.1	5
12/21/84	North Groundwater	20	-	< 1.0	<u>-</u>	197.7	-	₹ 1.0	<1.0	-	55		<0.1	0.4
12/27/84	North Groundwater	८ .1	-	ζ ^{1.0} :	-	432	-	-	-	-	115	-	₹0.1	5.7
1/2/85	North Groundwater Sump	-	-	<1.0	-	14.6	- "	-	-	-	33.0	-	<0.1	4.64
1/7/85	North Groundwater	3.5	-	< 1.0	-	38.6	-	-	-	-	32.9	-	۷0.1	3.8
1/8/85	North Groundwater	3.5	-	< 1.0	-	25.5	-	-	- '	-	33.4	-	< 0.1	0.87
1/10/85	North Groundwater Sump	100	-	<1.0	-	43.3	-	-	-	-	49.0	-	-	

TABLE

EAST FISHKILL, ID #NYD000707901

- 1. USGS Map
- 2. Drawing Location of water intake wells
- 3. Drawing Location of hazardous waste storage and treatment facilities
- 4. Photographs:

One for Fluoride/Heavy Metals Treatment Plant
One for Industrial Wastewater Treatment Plant
Five for Individual Equipment in Fluoride/Heavy Metals
Treatment Plant

#유로**및** #

One Drum Storage area containing wastes
One Empty Drum Storage area

MERRITT BROOKLANDS, INC., ID #NYD000707893

1. USGS Map

INVESTORS FUNDING CORP., ID-#NYD000824490

- 1. USGS Map ER
- 2. Drawing Location of water intake wells



International Business Machines Corporation

East Fishkill Facility, Route 52 Hopewell Junction, New York 12533-0999 914/894-2121

Attn.: H. K. Fridrich D/50H, B/300, Z/45X

April 29, 1985

Regional Administrator
U.S. Environmental Protection Agency
Region II
26 Federal Plaza
New York, NY 10278

Attn.: Permits Administration Branch

Sub.: RCRA PERMIT QUARTERLY REPORT

Gentlemen:

This letter is to serve as the quarterly report of incidents for the IBM East Fishkill Facility located at Route 52, Hopewell Junction, NY 12533 (EPA ID No. NYD000707901) for the period January - March, 1985. Following is a summary of an incident reportable under the standard permit conditions listed in Module I, condition D. 18 of our permit.

On January 21, 1985 at approximately 5:00 AM, an estimated 100 gallons of waste solvent overflowed from Storage Tank #157 at Building 320 thru the tank vent. Liquid spilled was primarily isopropyl alcohol. Based on analyses of the storm drain system, there was no indication of any discharge to surface waters.

The incident was caused by the opening of pressure relief valves in a virgin solvent supply system. This allowed virgin solvent to flow to the tank in a relatively large volume. As a remedial action, the normal pressure in the solvent supply line has been reset to a level significantly lower than the activation level of the pressure relief valve.

The contaminated soil associated with this incident was excavated for disposal at a secure landfill. There were no injuries associated with the incident.

The incident was reported to the New York State Department of Transportation Spill Response Center (518/457-7362; #842807) and The National Response Center (800/424-8802; #211452MUL-NY) on January 21, 1985.

To : U.S. EPA

From: H. K. Fridrich Date: April 29, 1985

Page: 2

I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to be the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment of knowing violations.

Please contact J. M. Hogan on (914) 894-9273 if you have any questions or require further information.

247

Sincerely,

International Business Machines Corporation

June K. midnell

H. K. Fridrich General Manager,

East Fishkill

jms

Enclosure

c NYSDEC, Bureau of Hazardous Waste Technology

47-15-11 (1/85)

Prepared for:

INSPECTION FORM

REGION:	3
Major:	×
Non-Major	:

RECEIVED

NEW YORK STATE

INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT

(Chapter 639, Laws of 1978)

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Henry G. Williams, Commissioner	MEGENVED
Division of Solid and Hazardous Waste Horman H. Nosenchuck, Director	MAR 28 1985
Send to: Compliance Inspection Section 50 Wolf Road - Room 207/415 Albany, New York 12233-0001	MAZI 10005 WASTE OPERATIONS D. 1910N OF SOLID AND HAZARDOUS WASTE
ANDLER'S MAILING ADDRESS: Laule 52	ess Machines (18M
City & State Appendi Junilia, N.Y. 2 HANDLER'S LOCATION ADDRESS: fif different than mailing)	ip Code <u>/25 3 3</u>
MANDI FOLG TEL POLICUE MINORE MANDE	ip Code ixtension
HANDLER'S CONTACT ADDRESS: Pout 50 Onternal if different than Handler's)	Zip Coole 872
City & State Hyperwell Juncly, NY. Z ANDLER'S CONTACT TELEPHONE NUMBER: (914) 874-7707 E (if different than Handler's)	ip Code <u>/əs^33</u> xtension
NSPECTION DATE: 3/32/ES- TIME OF INSPECTION: DUNTY: Dutchers E/A NUMBER: INSPECTOR'S NAME: Aida Masques TITLE: Committee Schooling Com	10:02 (a.m.) p.m.
NAME: Foliet Dunen ! TITLE: Principal Congruency	Technin
EPORT PREPARED BY: And My Various Di	given to the Handler.

TABLE OF CONTENTS

		Page No.
art I	General Information and Classification of Facility	
1	1. Identification of Hazardous Waste	I-1
	2. Status Identification	I-4
•	3. Exemptions	I -5
ł	4. Environmental Facilities Corporation (EFC) Survey	I-8
art II	Generator Inspection Section	
)	1. Exempt and Small-Quantity Generator Requirements	II-1
j	2. Labeling and Marking	11-2
	3. On-Site Accumulation of Hazardous Waste Prior to Shipment	ĬI-2
1	4. Manifest Records	II-7
	5. Personnel Training	II-9
•	6. Preparedness and Prevention	II-10
1	7. Contingency Plan and Emergency Procedures	11-12
art III	Comments, Conclusions and Recommendations	III-1
)	(Need Not Attach If Not Required - Circle Attached Appendices)	
ppendix	A Treatment, Storage and Disposal Inspection Section	A-1
ppendix	B Transportation Terminal Inspection	B-1
ł	APPENDICES	Page No.
ppendix	C Groundwater Monitoring	C-1
Ippendix	D Surface Impoundments	D-1
ppendix	E Waste Piles F Secure Landburial Facilities G Land Treatment	E-1
ppendix	F Secure Landburial Facilities	F-1
ppendix	G Land Treatment	G-1
	H Incinerators and Energy Recovery Facilities	
l ppendix	I Thermal Treatment	I-1
ppendix	J Chemical, Physical and Biological Treatment	J-1
ppendix	K Underground Injection	K-1
ppendix	L Closure/Post Closure Inspection	L-1
innendiy	M Part R Inspection	M-1
innendix	N Requirements for Reneat Inspections	N-1

For the purpose of this Inspection Report - <u>HANDLER</u> means a hazardous waste Generator, Transporter, or Treatment, Storage or Disposal Facility (TSDF).



INSPECTION FORM

REGION:	3_
Major:	
Major TSDF:	Y
Non-Major:	7
Substitution:	

NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT

Chapter 539, Laws of 19/8
Prepared for:
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Henry G. Williams, Commissioner
Division of Solid and Hazardous Waste Norman H. Nosenchuck, Director
Send to: Compliance Inspection Section 50 Wolf Road - Room 209/415 Albany, New York 12233-0001
EPA I.D. NUMBER: NY 1 0 00 0 7 0 7 9 0 1 *HANDLER'S NAME (Corporate): International Business Machines (Division):
*HANDLER'S MAILING ADDRESS: East Fishkill Rt. 52
Dept. 9:0 2:P 9A1
City, State & Zip Code
*HANDLER'S LOCATION ADDRESS: (if different than mailing)
City, State & Zip Code
*HANDLER'S TELEPHONE NUMBER: (914) 892-1560 Extension:
*FULL NAME OF HANDLER'S CONTACT: (Mr.) (Ms.) James Muller
*SIGNATURE OF HANDLER'S CONTACT: (This signature is not an admittance to any violations cited herein. It merely acknowledges that an inspection took place.)
*TITLE OF HANDLER'S CONTACT: Manager of Sike Env. Engineering THIS PECTION DATE: 2 / 2 / 19 87 TIME OF INSPECTION: (a.m.) (p.m.)
THIS ECTION DATE:
INSPECTOR'S SIGNATURE: A MICE AND A SUCKETA A NUMBER:
NAME:
TITLE: CHECK ONE: Copy of THIS report (has) (// has not) been given to the Handler.
15/87
REPORT PREPARED BY: William Bracks DATE: 2/5/87 REPORT APPROVED BY: Sila 3. Vanie DATE: 2/5/87
REPURI APPRUTED DIA (ALCOHO)

TABLE OF CONTENTS

		•	Page No.
Part I	Gen	eral Information and Classification of Facility	
	2.	Identification of Hazardous Waste Status Identification Exemptions Environmental Facilities Corporation (EFC) Survey	I-1 I-4 I-5 I-8
Part II	Gen	merator Inspection Section	
	2. 3. 4. 5.	Exempt and Small-Quantity Generator Requirements General Requirements On-Site Accumulation of Hazardous Waste Prior to Shipment Manifest Records Personnel Training Preparedness and Prevention Contingency Plan and Emergency Procedures	II-1 II-2 II-2 II-7 II-9 II-10 II-11
Part II	I Co	mments, Conclusions and Recommendations	III-1
		APPENDICES	Page No.
	(Ne	ed Not Attach If Not Required - Circle Attached Appendices	j
Appendi Appendi Appendi	X B C D E IX F G IX F IX IX IX IX IX L	Treatment, Storage and Disposal Inspection Section Transportation Terminal Inspection Groundwater Monitoring Surface Impoundments Waste Piles Secure Landburial Facilities Land Treatment Incinerators and Energy Recovery Facilities Thermal Treatment Chemical, Physical and Biological Treatment Underground Injection Closure/Post Closure Inspection Part B Inspection	A-1 B-1 C-1 D-1 E-1 F-1 G-1 H-1 I-1 J-1 K-1 L-1
Append		Requirements for Repeat Inspections	N-1

^{*} For the purpose of this Inspection Report - HANDLER means a hazardous waste Generator, Transporter, Treatment, Storage or Disposal Facility (TSDF).

New York State Department of Environmental Conservation Division of Solid and Hazardous Waste 50 Wolf Road, Albany, New York 12233

PART I

General Information and Classification of Facility

1.	Ide	ntification	of Hazardous	s Waste - 37	<u>1</u>	.	<u>Yes</u>	<u>No</u>	
	A.	hazardous you to bel appropriat correspond	eason to beli waste on-site ieve it is he e box/boxes lence with DE	e? If yes, azardous was and attach a C or EPA:	what leads te? Check ny applica	able	X		
		$(1) X_{i}$	Company recog	nizes that i	ts waste	is hazar	dous d	uring the	•
		$(2) \times (2)$	Company admit tion and/or P	ted the wast art A permit	e is haza applicat	rdous in	its R	CRA notif	ica-
	•		Testing has s () ignitabi () corrosiv () reactivi () EP toxic	lity - 3/1.3 lity - 371.3 lty - 371.3(d	3(b); (c); i);	of: 	· ; "		- ੜ ਂ
			Has revealed report) 371.4	hazardous c (a)(2), App	onstituént endix 22,	s (plea Appendi	se atta x 23	ch analys	sis
		(4) 🗶	The material from non-spec	is listed i	n the regu s 371.4(b)	lations	as a l	nazardous	waste
		(5) <u>X</u>	The waste mar waste from s	terial is li pecific sour	sted in the	ne regul .4(c).	ations	as a haz	ardous
		· · · · · · · · · · · · · · · · · · ·	The material discarded cocies, contain	mmercial che ner residues	mical process and spil	liresidu	es the	reof. 37	1.7(4).
		(7)	Company is u materials ar	nsure, but t e hazardous.	they have . (Explai	reason (n)	to beli	eve that	was te
•									
	. ,								
							3		

	•
hat	other environmental permits are held by the company, relative to dous waste management?
\overline{X}	SPDES Permit Number X Air Permit Number
MA	Part 364 Industrial Waste Transporter Permit (indicate this com- pany's permit number if any)
iddre ised	e describe other relavent (if any) permits and give the name, ess, Part 364 Permit Number and EPA I.D. Number of transporter(s) by company.
54	I Transactation NIO 07/629976, Cecos Int NYDOS
19	1. CTO 98/069099 Chem. Freight OH 0075-006 304
E.T.	Group NJOCOC692061, Freehold Cortage NIU05412
E.T. Van If ti	Grown NJOcoc672061, Frehold Cortage NJOc5412 guard NJO990753493 he facility is a treatment, storage or disposal facility, have they: Submitted a Part A application Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
E.T. Van If ti	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A
E.T. Van If th	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A
E.T. Van If ti	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
E.T. Van If the	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A
E.T. Van If ti	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
E.T. Van If ti	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
E.T. Van If the	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain.
Y X	Submitted a Part A application. Have changes been made that are not reflected in the Part A application? Should the Part A be modified by the Company? If so, explain. Submitted a Part B application.

	If so, also complete Appendix M.
Ε.	Describe the activities that result in the generation of hazardous waste. Include the company's manufacturing processes.
	The major hazardous waste generating carations include etching, cleaning and folishing of semi-
-	conductors. The primary hazurdous waste are
,	metals flouride compounds solvents, cyanides
	and other inorganic and organic chemicals
	which are subject to RCRA.
F.	Identify the hazardous wastes that are on-site and the quantity of each (use the identification numbers referred to in Part 371).
	45 - 55 gallon drums waste solvent (F003)
	46 = 55 gallon drums spent cyanide flating
	bath solutions (FOO7)
	13 - 55 gallon drums corrosive waste (0002)
-	7-55 gallon drums of tetrachlorouthy kne containing
	waste (FOOI)
	24,846 gallons mixed waste solvents (Fooi, Foot,
	6.589 gallons Waste Tsopropyl Alcohol (DOOI)
-	6,101 gallons N-Butyl Acetate (BOOI)
	2,240 gallons Freon if (FOO2)
	157 gallons Methylene Chloride (FOOZ)
G.	
	Gen-TSD

Has EPA or DEC officially modified the handlers status? If so, attach correspondence.

2. Status Identification:

This handler should be inspected as a (check each appropriate category after considering exemptions)

- A. NA Transporter complete Appendix B
- B. Generator Status Identification 372.1
 - 1. Category 1 generator small quantity generator generates less than 100 kg/mo and stores less than 100 kg. 372.1(e)(1)(vii) (a) Complete Part II, 1A.
 - Category 2 generator small quantity generator generates less than 100 kg/mo and stores more than 100 kg but less than 1,000 kg. 372.1(e)(1)(vii)(b) Complete Part II, 18.
 - Category 3 generator small quantity generator generates more than 100 kg/mo but less than 1,000 kg/mo and stores less than 1,000 kg. 372.1(e)(1)(viii) Complete Part II, 1B and 1C.
 - 4. Category 5 generator generated 1,000 kilograms or more per month or generated acute hazardous waste in quantities greater than those specified in Part 372.1(e)(1)(v). Complete Part II. Generators over sole source aquifers also complete Appendix A.
 - Category 6 generator stores 1.000 kilograms or more or stores acute hazardous waste in quantities greater than those specified in Part 372.1(e)(1)(v). Complete Part II. Generators over sole source aquifers also complete Appendix A.
- C. Treatment, Storage or Disposal Facilmty Status

If yes, complete Appendix A and other appropriate Appendices.

- 1. Is hazardous waste generated and stored on-site? If so:
 - (a) $\frac{1}{1}$ Has hazardous waste been stored on-site longer than 90 days? 373-1.1(d)(1)(iii)
 - (b) 15 Has more than 8,800 gallons of hazardous waste been stored in containers? 373-1.1(d)(iii)(a)
 - (c) / Has more than 20,000 gallons of hazardous waste been stored in tanks? 373-1.1(d)(iii)(b)

- 2. Yes Hazardous waste received from off-site and not beneficially used, reused or legitimately recycled or stored.
- 3. Yes Hazardous waste is treated on-site. Exempt Treytment
- 4. MC Hazardous waste is disposed of on-site.

Exemptions

A. - Generator Exemptions

- Not a regulated handler (be sure to indicate why in Part I 1F and 1G and/or in appropriate exemption below for example the company notified for precautionary reasons or the waste generated is not hazardous as specified in 371.1(e)(2).
- Delisted hazardous waste. IDENTIFY the waste that was delisted: (If the company is in the delisting process they are still regulated until their delisting petition is favorably approved) Complete appropriate parts depending on company status.
- (3) Exemption for used engine lubricating oil. 372.1(e)(8) -
- (4) Exemption for publicly owned treatment works 372.1(e)(4).
- (5) Samples collected for testing. 372.1(e)(5).
- (6) ____ Residues of hazardous waste in empty containers. 372.1(e)(6).
- A hazardous waste which is generated in a product or raw material storage tank, a product or raw material transport vehicle or vessel, a product or raw material pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated for manufacturing, or for storage or transportation of product or raw materials. 372.1(e)(7).

B. TSD Exemptions

- 1. TSD exemptions 373-1.1(d)(1) (for facilities and operations that manage hazardous waste other than waste oil)
 - (a) \bigwedge Storage of hazardous wastes indicated in 373-1.1(d)(4) prior to its beneficial use or reuse or legitimate recycling or reclamation. 373-1.1(d)(1)(vi). If yes, complete Part II, Questions 3, 5, 6, 7.
 - Beneficial use or reuse or legitmate recycling or reclamation of a characteristic hazardous waste not identified in 373-1.1(d)(5) other than sludge. (373-1.1(d)(1)(vii)). Complete manifest questions.
 - Beneficial use or reuse or legitimate recycling or reclamation of a listed hazardous waste or hazardous waste sludge other than at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. Recyclable materials listed in 373-1.1(d)(5) are not exempt. Any off-site facility must have an EPA identification number. (373-1.1(d) (1)(viii)) Complete manifest questions.
 - The treatment of characteristic hazardous waste other than sludge prior to its beneficial use or reuse or legitimate recycling or reclamation. Recyclable materials listed in 373-1.1(d)(5) are not exempt. 373-1.1(d)(1)(ix). Complete manifest questions.
 - The treatment of a <u>listed</u> hazardous waste or hazardous waste sludge prior to its beneficial use or reuse or legitimate recycling or reclamation other than at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. Any off-site facility must have an EPA identification number and comply with manifesting requirements. Recyclable materials listed in 373-1.1(d)(5) are not exempt. (373-1.1(d)(1)(x))
 - (f) Totally enclosed treatment facility (373-1.1(d)(1)(xi))
 - Elementary neutralization units or wastewater treatment units other than units located at commercial facilities. Units utilized for precious metal recovery at commercial facilities are exempt. If yes, complete Part II, 3.

 (373-1.1(d)(1)(xii))
 - A wastewater treatment facility holding a SPDES Permit for a surface water point source discharge that reuses spent pickle liquor or facilities that accumulate, store or physically, chemically or biologically treat spent pickle liquor prior to reuse in a wastewater treatment facility. (373-1.1(d)(1)(xvi))

2. TSD exemptions - 373.1.1 (d)(2) (for facilities and operations that manage waste oils) Storage or treatment of waste oil generated on-site prior to its beneficial use or reuse or legitimate recycling or reclamation if the waste oil is not a listed hazardous waste, and the waste oil is not a hazardous sludge. 373-1.1(4)(2)(11). If yes, complete Part II: 3, 5, 6, 7. Exemptions for storage of waste oil at an energy recovery facility prior to its on-site combustion of such waste oils are not listed hazardous wastes, waste oils are not hazardous sludges, and the facility stored less than 80,000 gallons of waste oil. 373-1.1(d)(2)(iii). If yes, complete Part II: 3, 5, 6, 7. Combustion units that recover energy from waste oil, other than listed hazardous waste and sludges and the related treatment on-site of such combustion units. TSD exemptions - (for facilities and operations that manage hazardous 3. waste or waste oils). Storage of hazardous waste generated and stored on-site for 90 days or less and 8,800 gallons or less is stored in containers or 20,000 gallons or less is stored in tanks. The facility cannot be located in a geographical area overlying a sole source aquifer. If yes, compléte Part II. 373-1.1(d)(1)(iii). Storage or treatment of hazardous waste on-site of generation if generated and stored less than 1,000 kilograms of hazardous waste in each calendar month and do not generate or store acute hazardous waste as described in 373-1.1(d)(1)(i)(b). 373-1.1(d)(1)(v). Treatment or containment activities during an immediate response 373-1.1(d)(1)(xiii). Accumulation areas. If yes, complete Part II: 3C, questions 1,5. 373-1.1(d)(1)(xiv). Storage of manifested shipments of hazardous waste in con-(e) tainers or vehicles by a transporter at its own transfer facility for 5 days or less. If yes, complete Appendix B: 3. 373-1.1(d)(1)(xv).

4. Environmental Facilities Corporation (EFC) Survey

The following questions are voluntary:

The Environmental Facilities Corporation (EFC) is actively involved in the industrial materials recycling program, and these questions will assist EFC in carrying out this program. It may also be beneficial to the facility being inspected in that acceptable markets or more economical alternatives to the facility's current disposal techniques may be brought to their attention.

A. Does the company believe their hazardous waste has the potential for recovery, reclamation or exchange with other companies to minimize disposal costs? Yes __No __Don't Know

If yes:

- B. Does the company wish to list their waste stream in the Northeast Industrial Waste Exchange Listings Catalog? Yes No Don't Know
- C. Does the company want to receive additional information about the potential for waste exchange? ___Yes ____No ___Don't Know
- D. Does the company wish to obtain assistance from the New York State Environmental Facilities Corporation to assess the potential for recovery, reclamation or exchange of the hazardous waste stream?

 Yes No Don't Know

The Company representative may wish to contact Mr. Pickett Simpson, Hazardous Waste Program Manager, Environmental Facilities Corporation, 50 Wolf Road, Room 527, Albany, New York 12233 at (518) 457-4138.

Carrently Working with the EFC

្ គា**ម**អ្នក ក្រុ

्रे**.** ः व्य**ः** । १६५५ वर्षः । वर्षः

1-8

New York State Department of Environmental Conservation Division of Solid and Hazardous Waste Bureau of Hazardous Waste Operations 50 Wolf Road, Albany, New York 12233

Part II

Generator Inspection Section

<u>Indicate</u>:

Ind	icate	<u>e</u> :	Indicate:
	X V	iolations	X Satisfactory NA Not Applicable
	Ref	er to questions based upon category checked in Part	I.
1.	Req	uirements for Category 1-3 Generators:	
	. A •	If Category 1, the generator has:	44
		disposed of hazardous waste in a solid waste $372.1(e)(1)((vij)(a)(2)$	facility - NX
		made a hazardous waste determination - 372.1(e)(1)(vii)(a)(1)
	В.	If Category 2 or 3, the generator has met the foll	owing:
		made a hazardous waste determination - 372.1(e)(1)(vii)(b)(1)
		disposed of in authorized hazardous waste factorial and area are disposed of in authorized hazardous waste factorial and area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in authorized hazardous waste factorial area are disposed of in a constant are disposed of in a constant area are disposed of in a constant are disposed of in a constant area are disposed of in a constant are disposed of in a constant area are disposed of in a constant are disposed of in a constant area are disposed of in a constant are disposed of in a constant area are disposed of in a constant area are disposed of in a constant are disposed of in a constant area are disposed of in a constant are disposed	ility -
		used appropriate containers; properly package marked during storage and shipment - 372-1(e)	ed, labeled and (1)(vii)(b)(4)
		had containers and tanks stored properly; not handled or stored in a way which may cause it inspected at least quarterly - 372.1(e)(1)(vi	: to leak;
		had tanks designed, constructed and operated with regulations - 372.1(e)(1)(vii)(b)(6)	in accordance
		<pre>had tanks properly sheltered and protected=3: (b)(7)</pre>	72.1(e)(1)(vii)
	c.	If Category 3 generator, has:	
		annual report prepared and sent to DEC - 372	.1(e)(1)(viii)(f)
		obtained an EPA Identification Number - 372.	1(e)(1)(viii)(b)

X Violations

<u>Indicate</u>:

X Satisfactory NA Not Applicable

For Category 5 and 6 generators complete remainder of Part II.

Α	The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2)	ı
On-site	accumulation of hazardous waste prior to shipment	
A	All such wastes are shipped off-site to an authorized treatment, storage or disposal (TSD) facility in 90 days or less. 372.2(a)(8)(ii)	.4
в	The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container or tank 372.2(a)(8)(ii)	A
C.	Standards for management of containers - 372.2(a)(8)(ii); 373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.)	
c. 1.	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe is size, type. (e.g., 12 fifty-five gallon drums of waste acetor	ne,
	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe 1	ne.
	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe is size, type. (e.g., 12 fifty-five gallon drums of waste acetor	ne.
	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe is size, type. (e.g., 12 fifty-five gallon drums of waste acetor	ne.
	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe is size, type. (e.g., 12 fifty-five gallon drums of waste acetor	ne.
	373-3.9 (This section will also be completed for TSD's as referred to from Appendix A.) What type of containers are used for accumulation? Describe is size, type. (e.g., 12 fifty-five gallon drums of waste acetor	ne.

X Violations

	√
2.	Each container is marked with the words "Hazardous Waste." 372.2(a)(8): 373-1.1(d)(1)(iii)
3.	The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b)
	Several Containers were severely dented
	They were not leaking but their
	structural integrity was impaired.
4.	Hazardous waste is stored in containers made of compatible materials 373-3.9(c) (If not, please explain).
5.	All containers except those in use are closed - 373-3.9(d)(1)
6.	Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the container or cause it to leak - 373-3.9(d)(2)
7.	The storage area is inspected at least weekly - 373-3.9(e)
8.	The generator complies with the following special requirements related to storage of ignitable, or reactive wastes 373-3.9(f):
	(a) Containers holding ignitable or reactive waste are
	(b) Generator has taken precuations to prevent accidental ignition or reaction of ignitable or reactive waste - 373-3.2(h)(1)
	(c) —— Generator has placed "No Smoking" signs

X Violations

X Satisfactory NA Not Applicable

	9.	The generator complies with the following special requirements related to incompatible wastes: 373-3.9(g)
(a)	•	The storage of ignitable or reactive wastes, and the mixture or comingling of incompatible wastes, or incompatible wastes and materials, is conducted to prevent - 373-3.2(h)(2)
		the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i)
	. •	production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to threaten human health - 373-3.2(h)(2)(ii)
	,	production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii)
		(4) the damage to the structural integrity of the device
	•	(5) a threat to human health or the environment $\sqrt{}$
(Ъ)	Hazardous waste must not be placed in an unwashed container that previously held an incompatible waste or material. 373-3.9(g)(2)
(c)	Hazardous waste in containers stored nearby incompatible waste or material is separated by the incompatible waste by a dike, berm, wall or other device. 373-3.9(g)(3).
D.	St	andards for management of tanks - 372.2(a)(8)(ii); 373-3.10
		What are the approximate number and size of tanks containing hazardous waste?
		5 - 10,000 3 allow tanks (for mittel for 790day storage
	*.	20 Un ferm their tanks (for storage < 90 days)
•	2	they are above or below ground.
		Underground - The waster stored in the permitted
		tanks county with the fermit
	3	Each tank is marked with the words "Hazardous Waste"

 $\langle \cdot \rangle$

X Violations

<u>Indicate</u>:

Tank Gene	eral	Operat	ing R	equirem	nents -	373-	3.10(b) .				V
4		in a t	ank, to ru id of	<pre>if they pture, its inf</pre>	or trea y could leak, tended	caus corro	e the de. OI	tank rothe	or it rwise	s inne fail	er before	<u> </u>
5.		(2 fee	et) of	freeb	ave at oard or .10(b)(r an a	60 co dequa	entime te co	eters ntainm	ent		MA
6.		must I	be equ	ipped	ntinuou with a tem to em) - 3	means a sta	to s Indby	top t tank (he int	IOM	ank	X
Tank Was	ste A	nalysi	s - 37	73-3.10)(c)							٨
7.		to ch subst if a	emica antia diffe	lly tre lly dif rent pr	analys eat or fferent rocess ix A, N	store from is us	a naz the p ed fro	revio	us was	ce ste. o		M
Tank In	s pec 1	tions -	373-	3.10(d))						**: .	
8.	Tani	k(s) ar	e ins	pected	each o	perat	ing da	y for	•:			,
			syste	ធាន) - 🤅	ontrol ems, by 373-3.1	10(4)(1)(1)	. ; 11	IC: "	1133	د ۱۳ نېږي	<u>X</u>
٠.	(B)		monit gauge	oring (s) - 3	equipme 73-3.10	ent (e 0(d)(1	.g., .)(ii)	্ন pressi ্ট	ire an	d temp	perature	MA
	(C)	· · <u></u>	1evel 373-3	of wa 3.10(d)	ste in (1)(ii	tank i)	to en	sure	proper	free	board -	X
9.	Tan	k(s).a	re ins	spected	week1	y for	٠.					•
	(A)	· V	Corre 373-	osion o 3.10(d)	r leak (iv)	ing o	f fixt	ures	or sea	ams -	٠.	NA
	(8)		spot mate disc	s or de rials o	obviou ead veg of, and confine)(v)	etati the	on) of area i	the mmedi	const	ruct10 surro	n unding	X

X Violations

Indicate:

Ignit	table or reactive wastes - 373-3.10(f)	
10.	Ignitable or reactive waste is placed in a tank and the waste is stored, treated, rendered or mixed before or immediately after placement in the tank so that the resulting wastes, mixture or dissolution of material is no longer ignitable or reactive.	
11.	Ignitable and reactive waste is stored in a tank and the tank is used solely for emergencies.	MA
12.	Storage of ignitable or reactive waste in covered tanks complies with the National Fire Protection Association's (NFPA's) buffer zone requirements for tanks, contained in Tables 2-1 thru 2-6 of the "Flammable and Combustible Liquids Code, 1981."	X
Incom	npatible Wastes - 373-3.10(g)	.1.
13.	Incompatible wastes, or incompatible wastes and materials must not be placed in the same tank unless 373-3.2(h)(2) is complied with. 373-3.10(g)(1)	MAT
14.	Incompatible wastes must not be placed in an unwashed tank which previously held an incompatible waste or material unless 373-3.2(h)(2) is complied with. 373-3.10(g)(2)	NA
Spe	cial Requirements in sole source aquifer areas - 373-3.10(h)	4.
	The base underlying the tank is free of cracks and is sufficiently impervious to contain leaks.	ANK
16.	The base is designed to drain or the tank is elevated to prevent contact with accumulated liquids.	+
17.	Containment system can contain at least 110 percent of tank volume.	+
18.	Run-on into containment system is prevented or designed for.	-
19.	Leaked waste or accumulated precipitation is timely	+

X

Violations

Indicate:

4. Mani	ifest Records and Reporting	
	It appears, from the available information, that there is a manifest copy available for <u>each</u> hazardous waste shipment off-site that has been made - 372.2(b)(5)(i).	X
	If "violation" checked or "don't know," please elaborate.	
В.	how many shipments per month?	
	Shipments Vary in 5.28. a goo Manifest /45.	
c.	Each manifest (a representative sample) has the following information: - 372.2(b)(1); Appendix 30	
	Transporter Transporter Comparator 1 2 TSDF	
1.	Name of \underbrace{X} Generator 1 2 15DF	X
	EPA ID No. of $\frac{X}{X}$ $\frac{X}{X}$	X
3	Mailing Address of $\frac{X}{X}$ $\frac{X}{X}$ $\frac{X}{X}$	× ×
4	Telephone No. of Year Services Services Services	$\frac{\lambda}{V}$
_	Manifest Document No. Arm.	$\frac{1}{}$
	The proper USDOT description.	
7	The appropriate of quantity, of container no. of container type, and of waste type by units of weight or volume.	/
8	Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC - 372.2(a)(4) and 372.2(a)(5) and 372.2(a)(6).	<u> </u>
9	Signed copies of the manifest records have been retained at the facility for at least three years - 372.2(c)(1)(i)	<u>,X</u>

X Violations

Indicate:

		Y
D	There is written communication that the designated treatment, storage or disposal facility is an authorized treatment, storage or disposal facility for the particular wastes being offered for shipment and has capacity to accept the hazardous waste set forth on the manifest and will assure the ultimate disposal method is followed. 372.2(b)(2)(i)	
E	The generator must distribute copies of the manifest as specified on the manifest form - 372.2(b)(3)	X
F. In	ternational shipments - 372.5	•
(1	EPA has been notified four weeks prior to shipment of hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(b)(1)	X
(2	Delivery of the wastes has been confirmed within 90 days of acceptance of initial transporter - 372.5(b)(2)	<u>X</u>
(3	The generator has identified the point of departure from the United States through which the waste must travel before entering a foreign country = 372.5(b)(3)(ii)	X
G	Has complied with interstate shipments - 372.6	X
н	Has complied with shipments by rail or water (bulk) - 372.7	
I	Copies of all records have been kept for at least three years (e.g., annual reports, manifests, exception reports, sampling data) - 372.2(c)(1)(i), (ii), and (iii).	X
J	All records required under this subdivision were furnished upon request, or made available at a reasonable time for inspection = 372.2(c)(1)(iv)	ne A
K	The generator has received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 20 days ago:	
	If not, exception reports have been submitted covering these shipments - 372.2(c)(3)	Δ
L	A generator annual report has been prepared and sent to	Δ

X Violations

Indicate:

X Satisfactory NA Not Applicable

5. Personnel Training - 372.2(a)(8)(ii) and 373-3.2(g)

١.	Ther	e is	a:						rN.
•		the f	acili	tv related	l to hazardo	title for eacus waste mana 373-3.2(g)(agement and	at name of	NV
		writt	en jo	b descript	ion for eac	h position 3	73-3.2(g)(4)(ii)	NX
		intro each	ducto perso	ery and con	itinuina tra	e and amount lining that w us waste mana	ill be give	n to	X
		373-	rds t! 3.2(g) onnel)(4)(iv) ha	nt the train as been give	ning or job e en to and com	experience rapleted by 1	required Facility	<u>X</u>
В.		haza inst mana	rdous ructi gemen	waste man on which t t procedur	agement pro eaches faci es (includi itions in w	ed by a perso cedures and n lity personno ng contingen hich they ar). The comp	must include el hazardou: cy plan imp e employed.	= s waste	ion)
		(1)		Procedure replacing equipment	; facility 6	, inspecting mergency and	, repairing monitoring	and	<u>X</u>
		(2)		Key peram systems;	neters for a	lutomated was	te feed cut	off	<u> </u>
		(3)		Communica	ations or a	larm systems;	•		<u> </u>
		(4)	,	Response	to fires a	nd explosions	; ;		$\frac{\lambda}{\lambda}$
		(5)		Response and	to groundw	ater contamin	nation incid	ients;	^
		(6)		Shutdown	of operati	ons.			
C	•	_ b	tha a	effective d	late of thes	essfully complete regulation 373-3.2(g)	2 OL 217 IIIO	rogram nths aft	er 🗴
D	٠	_ Fac	cility e init	personnel tial traini	have taker	n part in an 1. 373-3.2(g	annual revi)(3)	ew of	X

<u>Indicate</u>:

X Violations

	E	Training records on current personnel have been kept permanently at the facility (until closure). 373-3.2(g)(5)	X_{i}
	F	Training records on former employees have been kept for at least three years from the date the employee last worked at a facility. 373-3.2(g)(5)	X
6.	Prepared	dness and Prevention - 372.2(a)(8)(ii); 373-3.3	./
	A	The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 373-3.3(b)	X
	В.	The facility must be equipped with the following (Check missing equipment if needed in this facility's particular operations.) - 373-3.3(c)	./
		(1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel;	<u>X</u>
		(2) A device, such as a telephone or a hand-held, two-way radio capable of summoning emergency assistance from local police departments, fire departments or state or local emergency response teams;	X
	. ·	(3) Portable fire extinguishers, fire control equipment.	X
		(4) Water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automatic sprinklers, or water spray systems.	<u>X</u>
	c	Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d)	X
	D	Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device 373-3.3(e)	on ./
	E	The facility has the required aisle space - 373-3.3(f) (Inspections should be able to be made of each drum and space should be sufficient to fight a fire).	X

X Violations

Indicate:

X Satisfactory NA Not Applicable

F.	The facility owner or operator has made an attempt in good faith to make the following arrangements with local authorities, as appropriate for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1):					
	(1) Arrangements to familiarize police, fire departments X and emergency response teams with the functions and					

- Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority;
- Agreements with government emergency response teams, emergency response contractors, and equipment suppliers;
- Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illness which could result from fires, explosions or releases at the facility; and
- Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record.

+

7. Contingency Plan and Emergency Procedures - 372.2(a)(8)(ii); 373-3.4

A. ____ The facility has a contingency plan or some other emergency plan which incorporates hazardous waste management.

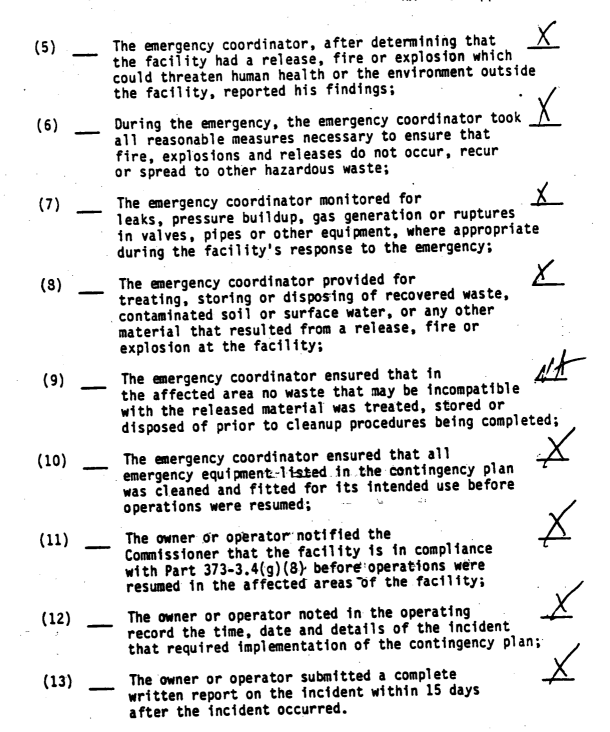
B. The following are included in the contingency plan - 373-3.4(c)

A description of actions facility personnel must take in response to fires, explosions or any unplanned sudden or non-sudden releases of hazardous waste or hazardous waste constituents to air, soil or surface water;

X Violations

,e	(2)	A description of arrangements agreed to by local police departments, fire departments, hospitals, contractors, and state and local emergency response teams to coordinate emergency services;	X
	(3)	Names, addresses and phone numbers of all persons qualified to act as emergency coordinator;	<u>X</u>
	(4)	A list of all emergency equipment at the facility, and decontamination equipment, where this equipment is required;	<u>X</u>
	(5)	The location and the physical description of each item on the list, and a brief outline of its capabil	ities;
	(6)	An evacuation plan for facility personnel, where there is a possibility that evacuation could be nece	ssary.
c	Copies o	f the contingency plan are maintained at the = 373-3.4(d)(1)	1
D	local po	of the contingency plan have been submitted to all plice departments, fire departments, hospitals, and stall all emergency response teams that may be called upon to emergency services - 373-3.4(d)(2)	ate
E.		ingency plan has been amended - 373-3.4(e)	X
F	There wa	as at least one employee either on the facility sor on call with the responsibility for coordinating rgency response measures - 373-3.4(f)	<u>×</u>
G	During	a past emergency situation the emergency coordinator designee when the emergency coordinator is not on caltely activated emergency procedures - 373-3.4(g)	<u>X</u>
	The fol	lowing was done:	
	(1) _	Activated internal facility alarms or communication systems;	X
	(2)	Notified appropriate state or local agencies;	X
	(3)	Immediately identified the character, extent, exact source, amount and areal extent of any relea materials;	sed \(
	(4)	The emergency coordinator assessed possible hazardous to human health and the environment;	Δ

X Violations



New York State Department of Environmental Conservation Division of Solid and Hazardous Waste Bureau of Hazardous Waste Operations 50 Wolf Road, Albany, New York 12233 Handler Name 100070 EPA ID No. Appendix A Treatment, Storage and Disposal Inspection Section o complete for generators over sole source aquifer areas. Indicate: X Satisfactory **Violations** NA Not Applicable Owner Transfer The facility has transferred ownership or operation of facility with prior written approval of the Department -373-2.2(b)(1). Before transferring ownership or operation of a facility during its operating life, or of a disposal facility during the post-closure care period, the owner or operator notified the new owner or operator in writing of the requirements - 373-3.2(c)(2). Sampling The owner or operator obtained a sample of the waste and had it analyzed - 373-3.2(d)(1)(i); or The analysis included data developed under 6NYCRR Part 371, and existing published or documented data on the hazardous waste or on waste generated from similar processes - 373-3.2(d)(1)(ii) The analysis has been repeated as necessary to ensure that it is accurate and up to date - 373-3.2(d)(1)(iii) Waste Analysis Plan - (Spent Battery Reclaimers do not have to meet Waste Analysis) The owner or operator has developed and followed a (A). written waste analysis plan - 373-3.2(d)(2) NO

idicate:

A-1

The owner or operator keeps this plan at the

facility - 373-3.2(d)(2)

X Violations

Indicate:

X Satisfactory NA Not Applicable

YES OR NO (2) Disturbance of the waste or equipment, by the unknowing or unauthorized entry of persons or livestock onto the active portion of a facility, may cause a violation of the requirements - 373-3.2(e)(1)(ii) (B) If not exempt under A1 or A2 above, the facility must have the following: A 24-hour surveillance system which continuously monitors Xand controls entry onto the active portion of the facility - 373-3.2(e)(2)(i) or An artificial or natural barrier which completely surrounds the active portion of the facility -373-3.2(e)(2)(ii)(a) and A means to control entry, at all times, through the gates or other entrances to the active portion of the facility - 373-3.2(e)(2)(ii)(b) A sign with the legend, "Danger - Unauthorized Personnel (3) _ Keep Out" posted at each entrance to the active portion of a facility, and at other locations, in sufficient numbers to be seen from any approach to that active portion -373-3.2(e)(3). General Inspection Requirements - 373-3.2(f) The owner or operator has inspected the facility for malfunctions and deterioration, operator errors, and discharges which may be causing - or may lead to release of hazardous waste constituents to the environment, or a threat to human health - 373-3.2(f)(1) The owner or operator has developed a written (B) (1) _ schedule for inspecting all monitoring equipment, safety and emergency equipment, security devices, and operating and structural equipment that are important to preventing, detecting or responding to environmental or human health hazards - 373-3.2(f)(2)(i)He has kept the written inspection schedules at (2) the facility - 373-3.2(f)(2)(ii)The schedule identifies the types of problems

which are to be looked for during the inspection

-373-3.2(f)(2)(iii)

X Violations

Indicate:

X Satisfactory NA Not Applicable

(4)	The frequency of inspection is based on the rate of possible deterioration of the equipment and the probability of an environmental or human health incident, if the deterioration or malfunction or any operator error goes undetected between inspections - 373-3.2(f)(2)(iv)	_
(c)	The owner or operator has remediated deterioration or malfunction of equipment or structures which the inspection has revealed - 373-3.2(f)(3)	_

- (D) ____ The owner or operator has recorded inspections in an inspection log or summary = 373-3.2(f)(4)
- (E) ____ The inspection log or summary has been kept for at least three years from the date of inspection 373-3.2(f)(4)
- (F) The records, at a minimum, include the date and time of the inspection, the name of the inspector, a notation of the observations made, and the date and nature of any repairs or other remedial actions 373-3.2(f)(4)
- 6. Ignitable or reactive wastes Complete Part II, questions 3C 8 and 9 and 3D 10-12.
- 7. Personnel Training Complete Part II 5.
- 8. Preparedness and Prevention Complete Part II 6
- 9. Contingency Plan and Emergency Procedures Complete Part II 7
- 10. Manifest system, recordkeeping and reporting -

The regulations in this paragraph apply to the owners and operators of all hazardous waste facilities.

A. Operating Record - 373-3.5(c)

(1) ____ There is an operating record.

X Violations

X Satisfactory NA Not Applicable

				Y
(2) _	1	The or	wner or operator has kept a written operating d at his facility.	
a	s it	beco	ing information is included in the operating record, mes available, or maintained in the operating record the facility:	until
. ((a) .		A description and the quantity of each hazardous waste received;	^
	(b)		The method(s) and date(s) of its treatment, storage or disposal at the facility;	X
	(c)		The location of each hazardous waste within the facility and the quantity at each location;	X
	(d)	-	(For disposal facilities) The location and quantity of each hazardous waste must be recorded on a map or diagram of each cell or disposal area.	NA
	(e)	white t	Information must include cross references to specific manifest document numbers, if the waste was accompanied by a manifest;	X
•	(f)		Records and results of waste analyses and trial tests performed;	<u>X</u>
	(g)		Summary reports and details of all incidents that require implementing the contingency plan;	√
	(h)		Records and results of inspections;	<u> </u>
	(i)		Monitoring, testing or analytical data where require	:d <u>X</u>
	(j)		All closure cost estimates.	<u>X</u>
	(k)		(For disposal facilities) All post-closure cost estimates.	ΨX

B. Manifest

- (1) Upon receipt of manifested shipment of hazardous waste the owner or operator:
 - (a) ____ determined significant discrepancies from those stated on the manifest 372.4(b)(1)(i)

X Violations

	•	(p)		determined that all portions of the manifest have been completed - 372.4(b)(1)(ii), Explain	<u>X</u>
	•	•			
	-	(c)		distribute copies of the manifest according to the instructions with the manifest form - 372.4(b)(4)	<u> </u>
	(2)	Upor the	rece owner	ipt of an unmanifested shipment of hazardous waste and operator:	
		(a)	_	determined the reason why the shipment was not accompanied by a manifest - 372.4(c)(1)	Δ
		(b)		filed an unmanifested waste report after accepting the waste - 372.4(c)(3)	
(3)		Fac aut	ility horize	accepted a particular hazardous waste without an ed permit to do so - 372.4(f)(i)	
(4)		ade	quate	accepted a hazardous waste without having treatment, storage or disposal capacity available.	
C.	Ava	<u>ailab</u>	ility	, retention and disposition of records	. •
	(1)	2 20	records, including plans, required under this Part furnished upon request, and made available at all sonable times for inspection - 373-3.5(d)(1).	_
	(2)	A1 1	reports and records required were retained for ee years from the date of submittal - 372.4(d)(3)(i)	_
	(3) _	dis 373 cou	on closure of the facility, a copy of records of waste sposal locations and quantities under subparagraph 3-3.5(d) was submitted to the Commissioner and the unty clerk's office of the county in which the facility located - 373-3.5(d)(3).	

			272 2 5/a)	
1	0.	Additiona	11 reports - 373-3.5(g)	\
		(1)	A TSDF Annual Report has been submitted to the department $373-3.5(e)$.	<u>X</u>
	-	(2)	Releases, fires and explosions as specified in paragraph $373-3.4(g)(10) - 373-3.5(g)(1)$	<u>X</u>
			Groundwater contamination and monitoring data as specified in subdivisions $373-3.6(d)$ and $373-3.6(e)$ = $373-3.5(g)(2)$	MPX
		(4)	Facility closure as specified in subdivision 373-3.7(f) - 373-3.5(g)(3)	ND
11.	Gro	undwater	monitoring 373-3.6	۸,
			A groundwater monitoring plan is required.	NH
		(B)	ATTACH COMPLETED GROUNDWATER MONITORING QUESTIONNAIRE - APPENDIX C	+
	·	(c)	A groundwater monitoring program is required, and has been instituted.	+
12.	<u>C1</u>	osure and	post-closure 373-3.7	
			The owner or operator has a written closure plan - 373-3.7(c)(1)	<u>×</u>
		(1)_	The plan is kept at the facility - $373-3.7(c)(1)$	
		(2)	The plan identifies:	\checkmark
			(a) How and when the facility will be partially closed if applicable, and ultimately closed - 373-3.7(c)(1)(i)	<u> </u>
			(b) The maximum extent of the operation which will to unclosed during the life of the facility - 373-3.7(c)(1)(i))e <u>^</u>
			(c) All the hazardous waste and hazardous waste residues that must be removed from tanks, discharacteristics control equipment, and discharge confinement structure - 373-3.10(e).	rge ucture:

X Violations

<u>Indicate</u>:

(d) An estimate of the maximum inventory of wastes in X storage or in treatment at any given time during the life of the facility - 373-3.7(c)(1)(ii)
(e) A description of the steps needed to decontaminate facility equipment during closure - 373-3.7(c)(1)(iii)
(f) A schedule for final closure including:
An estimate of the expected year of closure $\frac{X}{-373-3.7(c)(1)(iv)}$
The total time required to close the facility X - 373-3.7(c)(1)(iv)
The time required for partial closure activities which will allow tracking of the progress of closure - 373-3.7(c)(1)(iv)
(B) The owner or operator has amended his plan when changes in operating plans or facility design affect the closure plan = 373-3.7(c)(2)
(C) The owner or operator has submitted his closure plan to the Commissioner at least 180 days before the date he expects to begin closure - 373-3.7(c)(3)
NOTE: The following (13D - 13J) are for owners and operators of disposal faci- lities only.
(D) Post-closure care consists of at least:
1. Groundwater monitoring and reporting $-373-3.7(g)(1)(i)$
2. Maintenance of monitoring and waste containment systems - 373-3.7(g)(1)(ii)
3. — Maintenance of any or all of the security requirements if required by the Commissioner - 373-3.7(g)(2)
(E) Post-closure use of property on or in which hazardous waste remains after closure is disturbing the integrity of thefinal cover,liner(s), orother components of any containment system, orthe function of the facility's monitoring systems, and the owner or operator has demonstrated to the Commissioner, either in the post-closure plan or by petition, that the disturbance:

X Violations

		. 1
	s necessary to the proposed use of the property, and ill not increase the potential hazard to human health r the environment - 373-3.7(g)(3)(i)	<u>V.X</u>
2 I	s necessary to reduce a threat to human health or the nvironment $= 373-3.7(g)(3)(11)$.	+
(F) The ow writte	ner or operator of a disposal facility has a n post-closure plan - 373-3.7(h)(1)	
(G) The ow this p	ner or operator of a disposal facility keeps lan at the facility - 373-3.7(h)(1)	-
(H) This p	olan identifies:	1
, ,	Groundwater monitoring activities and frequencies - 373-3.7(h)(1)(i)	+
2	Maintenance activities and frequencies - 373-3.7(h)(1)(ii)	+
	wner or operator has amended his post-closure plan, hanges have occurred in operating plans or facility designance his post-closure plan - 373-3.7(h)(2)	gns
13. Financial req	uirements - 373-3.8 Generators only in sole source aquate have to meet financial requirements.	ifer
(A) The of cl	wner or operator has a written estimate of the cost osing the facility - 373-3.8(c)(1)	× ×
point	estimate appears to equal the cost of closure at the in the facility's operating life when the extent and er of its operation would make closure the most expensive addicated by its closure plan. (PLEASE EXPLAIN)	
• • • • • • • • • • • • • • • • • • • •	in 30 days after each anniversary of the date on which the closure cost estimate was prepared, the owner or operated the latest closure cost estimate - 373-3.8(c)(2)
esti	owner or operator has revised the new closure cost mate whenever a change in the closure plan affects the of closure = 373-3.8(c)(3)	NX
(E) The	owner or operator has kept this estimate, and all sequent estimates required at the facility - 373-3.8(c)(4) ^

x Violations

(1)___

Indicate:

X Satisfactory NA Not Applicable

N/K

COLLECTIONS	(F) THRU (I) ARE FOR OWNERS AND OPERATORS OF DISPOSAL FACILITIES)	
(F)	The owner or operator of a disposal facility has a written estimate of the annual costs of post-closure monitoring and maintenance of the facility - 373-3.8(e)(1)	_
	Within 30 days after each anniversary of the date on which the first post-closure cost estimate was prepared, during the operating life of the facility, the owner or operator has adjusted the latest post-closure cost estimate - 373-3.8(e)(2)	
	The owner or operator has prepared an annual post-closure cost estimate whenever a change in the post-closure plan affects the cost of post-closure care - 373-3.8(e)(3)	
(1)	The owner or operator has kept this estimate, and all subsequent estimates required in this Section, at the facility - 373-3.8(e)(4)	· ·
5. Use and	d management of containers 373-3.9	
(A)	Complete Part II-3 C	
	Incompatible wastes, or incompatible wastes and matter are not placed in the same container 373-3.9(g)(1)	<u>\</u>
(c)	Hazardous waste is not placed in an unwashed contained on previously held an incompatible waste or material 373-3.9(g)(2)	<u>`</u> √
(D) <u> </u>	A storage container holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks or surface impoundments, is separated from the other materials or protected from them by means of a dike, berm, wall or other device 373-3.9(g)(3)	<u> </u>
16. Tanks	<u></u> 373-3.10	
(A)	Complete Part II-3D	
•	The tank is to be used to chemically treat or store a hazardous wast which is substantially different from waste previously treated or stored in that tank, and the owner or operator has, before treating storing the different waste or using the different process:	e or ./ <i>K</i>
		* / /\

Conducted waste analyses and trial treatment or storage tests (e.g., bench scale or pilot plant scale tests - $373-3.10(c)(1)(i)(\underline{a})$ or

Indicate:

X Violations

Indicate:

X Satisfactory NA Not Applicable

(2) obtained written, documented information on similar storage or treatment of similar waste under similar operating conditions - $373-3.10(e)(1)(i)(\underline{b})$

NX

- (C) Chemically treat hazardous waste with a substantially different process than any previously used in that than, and the owner or operator not, before treating or storing the different waste or using the different process:
 - (1) Conducted waste analyses and trial treatment or storage tests (e.g., bench scale or pilot plant scale tests) $373-3.10(c)(1)(ii)(\underline{a})$ or
 - (2) Obtained written, documented information on similar storage or treatment of similar waste under similar operating conditions. $373-3.10(c)(1)(ii)(\underline{b})$

NOT FOR RELEASE TO COMPANY, PROTECTED INFORMATION

PART III

Comments, Conclusions and Recommendations Section

Facility Name IB	1 0 0 0	7 12	7901	_		
EPA I.D. No. 4/4		- -				
Date of Inspection	1/3/87					
<u>General Comments and Co</u> tion and attach additio	nclusions (cit nal sheets and	te appropr i other in	iate State re formation as	egulations required)	in viola-	٠
The Vio	ladion	noted	was.	1		-
- Two cont	107101	lose d	ented a	nd wer	e not	
- Two Cont	aines w	· ·	· () a l a l : a	n of	373-3	1966
- Two cont	condition	n in	VIOIAFIO	<u> </u>	_	_, ,
	- 1	R anni	nit Con	ditions	<u> </u>	_
and their	c Part	D Bell				
and their	r Part	15 - PELT				
and their	<u>r Part</u>	n peri			-	·
and their	r part	B Very				·
and thei	r part	D Very				- -
and thei	r part	D Very				-
and their	r part	D Ver				- ·
and their	r part	D Ver				- ·
and their	r part	D Veri				- ·
and their	r part	D Veri				- ·
and their	r part	D Veri				- - - - -
and their	r part					-
and their	r part					- - - - - - -

NOT FOR RELEASE TO COMPANY, PROTECTED INFORMATION

	idations EPA I.D. No. N.
Fo	ormal confidentiality is being requested.
No	o follow-up necessary.
vr	o you recommend that the central office wait a maximum of two weeks for ou to review supplemental documents prior to determining if a warning etter should be issued?
A	soft warning letter should be issued.
	A strong warning letter should be issued.
	A complaint letter should be issued and a fine levied.
D	OO NOT PROCESS, THIS COMPANY HAS BEEN REFERRED TO THE BUREAU OF ENVIRONMENTAL CONSERVATION INVESTIGATION (BECI) ON (Date)
· t	Facility representative would like a copy of report (inspector submit two copies to C.O. and C.O. will send with reply)
	Facility representative has been given a copy of report on (Date)
X	Other (please explain)
· · · · · ·	Enforcement to be handled by EPA
	_ Sample(s) have been taken.
Comme	ents on sample results:

#BM COSP NY 0000707901

Part B Inspection Section

Module I - Standard Conditions

Inspection and Entry - Entrance to the site and access to records was granted. Facility was in compliance with this condition

Monitoring and Records - In compliance with Permit.

Reporting Planned Changes - The Physical alterations to Bidg. 309 (Container Storage area) was reported to the Regional Administrator of EPA.

Certification of Construction or Modification - The
facility representatives are aware that they will have
to comply with this condition before the commencement
of storage of Huzurdous waste in the altered storage
area in Bldg. 309:

Anticipated Noncompliance - Not applicable (NA)

Transfer of Permits - NA

Compliance Schedule - Has been met

Twenty-four Hour Reporting - on 9/10/86 this facility had a xylene Spill of approx. 300 gallons, The had a xylene Spill of approx. 300 gallons, The

IBM UYD 000707901

were notified within 24 hours. The New York State Dept of Environmental Conservation was notified within 15 days in writing but EPA was not notified within the 5 days required by the Permit Conditions. The SPIII was outside the Permitted storage area and was a spill of a raw Product. The company representatives questioned whether this type of SPIII is subject to this Permit condition. This matter will have to be clarified:

Unman: fested Waste Report - NA

Manifest Discrepancy Report - NX

Additional Noncompliance Reporting - NA

Signatory Requirements - In Compliance with Permit

Confidential Information - NA

Occuments To Be Maintained At The Facility The required documents are maintained at
the facility in compliance with the Permit.

Major Minor Modifications - In Compliance

All Reports and Submittals - In Compliance

IBM N40 000707901

Module II - General Facility Conditions

Design and Operation of Facility - In Compliance

Required Notice - In Compliance

General Waste Analysis - In Compliance

Security - In Compliance

General Inspection Requirements - In Compliance

Personnel Training - In Compliance

General Requirements for Ignitable, Reactive or Incompatible Waste - In Compliance

Prefaredness and Prevention - In compliance with all Conditions.

Contingency Plan - In Compliance with all conditions.

Manifest System - This facility had one improperly filled out manifest. Manifest NYA 390960-0 had an error in the waste amounts. An enforcement action was initiated by New York State and a fine was levied.

IBM 140000707901 Record Leeping av <u>Conditions</u> <u>Tr</u> Cost Estimate
with applicable Einancial Assi Compliance. - iability Reguirer

IBM L1011 NYD000707901 Condition of Containers - Two Co were observed to have structural (severe dents). These containers w observed to be leaking. Facility stated that these drums will be a

Compatibility of Waste with Conta

for transportation. I suggested tha

overpacked for accumulation or:

Management of Containers - In

Special Requirements for Ignita
Waste In Compliance

Special Repurements for Incompa In Compliance

Module IV - Storage/Ti

Waste Identification - In com shell Thickness is being mainte tested in 1985. Testing is due in 1987.

Design of Authorized Tanks - I

Moc

Authorized Storag Volume - TI

being modified Hazardous wast

in Bldg. 309 no operating recor

in the anferm less than 90

storage area

Knowledge.

Containment - I

5 of 6

tontainers

defects

were not

+ Fersonnel

over packed

hat they be

restorage:

fainers -

n Compliance

Able of Reactive

patible Waste. -

Treatment in Tanks

ngliance. Minimum

laned and was

to be done again

n Compliance

equirements - In Compliance

for Ignitable or Reactive

s for In compatible wastes -

pection Schedule - In

APPENDIX M

Part B Inspection Section

In the interim, complete the inspection form as usual. In addition, attach the <u>special</u> <u>inditions</u> of the permit and describe any violations of those conditions, such as a change their operations.

When completing the inspection report, your paperwork review should only address changes or updates to specific plans, such as increasing the cost of closure due to inflation.

IBM EAST FISHKILL -NYD000707901-

- l) Waste Analysis Plan: The annual analysis of daily generated waste was available after the inspection.
- 2) Security Procedure: Security procedures were carried out as per approved permit.
- 3) General Inspection Schedule: Inspections are carried out and records are maintained as per the permit. The bi-annual comprehensive tank testing is scheduled for May 20 27, 1985. The results of the testing program are expected to be available July, 1985.
- 4) Personnel Training: The records are updated and maintained as per the approved permit.
- 5) Ignitable, Reactive or Incompatible: The facility complied with the requirements.
- 6) Contingency Plan and Procedure: Plans are updated and maintained at the facility. Company did not have any accidents.
- 7) Closure Plan: Closure Plan has been on file and closure_cost estimate has been updated.
- 8) Containers: Drums were stacked and stored properly.
- 9) Tanks: Tanks are maintained as per permit conditions.

General Sciences Corporation, Graphical Grasure Modeling Systems (GEMS). Fandover, Maryland, 1986.

Lat: 41°32'36"N

Long: 73949109"W

Data List of Dataset: NYW8

Number of Records = 6

REC #	1	P0P	·	HOUSE	 	DISTANCE	i	SECTOR
1	i	O .	ì	. 0	i	0.40000	1	1
2	į	•	ı	0	i	0.810000	ł	1
3	ì	· O	ı	0	1	1.60000	1	1.
4	į	4623	ł	1421	i	3.20000	ŧ	1.
5	ŧ	7239	1	2077	1	4.80000	1.	1
6	İ	10038	i	3057	1	6.40000	1	1.

New Hork State attas of Community Water System Sources; nys Negarment of Health, 1982.

DUTCHESS COUNTY

COMMUNITY WATER SYSTEM

ID	MO .	COMMUNIT	Y WATER SYSTEM	POPU	LATION	SOURC	E
M	unicipal	Community					
							,
	Anna	nasic Wate	r Company		nes.	. WELLS	
	ALIA	. Water Co	mpany	i	31101	WOIIS	
	· Beat	on City (S	r Company mpany de also No 3				•
	Pto	LOAM GOL.			100 . ,	.ML. BO	Bacon & Melzinga Reservoirs.
	6 Beck	an Countr	y Club		300	HOTTE'	`
-	Bret	VICW ACTO	s Water Company,		20.	Maria	,
خنو	Brini	ernoff Wa	ter Company		50U	.Wells)
	Once	rei Wappin Tield [sta	tes Water District		300	WOLLS	
10	Dogwo	od knalls			Suo	.Weils	
- !!	Dove	r Plains W	ater Company	15		. Wells	
- 13	Dove	HIGGE ES	tates		60	.Wells	*
ii	fish	CILL VILLE	0e		100		
15	fleet	wood Mano	r Water District.		50	. Wells	
16	Grand	Iviev Wate	r District	1	60	. Wells	
- 14	Green	meadow Pa	EF DISEFICE	12	70	. Wells	•
15	Harpo	urd Hills	Water Company In	ic	100	. Waiis	
	Hopes	ard, Inc.			75.	.WETTS)
-7	Tione.	ell Servi	ces inc.		00.	Wells	l
ئئ۔	Kens	ngton Par	Water Commany	40	45	LIGHT	. Dow Creek, Wells
7	La C	ange Club	(states	1,4,4	žó.	Weils	Bacon & Mnizings Reservoirs, s s s s s s s s s s s s s s s s s s
27	Lice	e Šwitzer	and Water Compar	ıy 6		. Wells	
26	Mille	rook Vill	98	!!	35.	. Wells	#
21	Moroc	ROOLIS N	er District	16	50 .	.Wells	•
29	Oakvo	od Knolls	· · · · · · · · · · · ·	` i	10	. Wells	
30	Pavi	ng Village		50	90	. Paul in	g Reservoir, Wells
31	Pine	PIRIOS WA	ter Company	10	60	. Wells	
11	Power	Legosie C	i v	100	02 Oti	. WEILS	Bives
34	Qualis	r Hill Es	tates Water Distr	ict 4	24	Wells	
35	Red H	look Villa	90. <u></u>	20	<u> 00</u>	Me / I s	•
30	Rever	e Park Wat	ter Company		60	. Wells	
_ ;;	Rocki	ngham fari	18		00	. HOU SON	KIVEF
39	Roket	y Homes,	Inc		84	Melis	
90	Shore	DAVED C.	C Association	!	10	Wells	
42	South	Cross Ros	d Water Company	Inc 5	72	Maile	(Infiltration Callery)
41	Stast	şburgh Wel	er Company	10	72	Indian	Kill Reservoir, Wells
- 14	Tall	ic fatates			85	Hells	
46	Titus	ville Wate	r District		00	Wells	
47	livel	i Village.		7	īj	Wells	•
48	Valle	y Daie Wat	er Company	3	80	We ! ! \$ _	• '
50	Mago	ngers fall	s Village	53	00	Melis	
51	Wille	w Lake Wat	er Company		26	Weils	
25	Winde	rmers High	ilands	3	75	We 6	
N.	- - M unic	ipal Commu	nitu	1.3			
			HILY	* *			
33	Achor	Acres Acres	PACK	:	40	Weils	
55	Arvan	s Mobile C	ourt #1	• • • • • •	70	Wells	
56	Bard	College, .			NA	Savkil	l Creek
57	Becky	ich Traile	r Park	:	26	Wells	
50	Birch	UDITE HOME	e Home Park		37	WEITE	
60	Brook	s Mobile H	ome Park,			Wells	
61	Canno	ns Trailer	Park		16	Weils	
- 62	Cante	roury Card	en Apartments	69	ю <i>.</i>	Wells.	
64	Coder	-Lane, Mobi	to Home Park #2.	}	70	Wells	
-62	Chart	otto Grove	Mobile Trailer	ack	0	Wells	
66	Chate	II IIyou Fa	TE HOME TOT AGUIT	is 17	·	Well's	
68	Clove	Branch An	partments	180	ю	Wells	
69	Catan	IN Mapies	frailer Park		0	Wells	
70	Coope	r Road Tra	iler Park		5	Wells	
71	Cove 1	VION APACE	ments		8!	Meils	
. 73	Dutch	Garden An	ACCEPOOLS		0	Wells	
74	Dutch	ss Traile	r Park		o	Wells	
- 75	East 1	Mountain T	railer Park	2	8	Wells	
77	Ellion	F KODSEVE	16	50	<u>و</u> ا	Hells	
18	[mais	Mobile Ho	me Park		2.	HO =	
79	feller	Traiter (Court		ō	Helis	
80	inida	I UB ADATL	ments	5	0	#e s	
-85	France	TATA A	PATEMONES	24	o	48 I I S	
83	Corha	d P Stort		3	ŏ. : `	ALIIS	
84	Green	Haven Cor	rectional facilit	y N	Ă	Reservo	ir.
86	Green	Meadow Ira	iller Court		4	de i i s	
87	Hartes	Valley P	ychiatric Conter	10	0	METIS Svaro R	IVEC
68	Navila	ING Apartme	nts	10	n	ells.	
90	HAVITS	oridoM but	nity Park Park reents court #1 r Park Park Park Park Park en Apartments bite Home Park 10 Home Park 10 Home Park 10 Home Park 10 Home Park 10 Home Park 10 Home Park 11 Home Park 11 Home Park 11 Home Park 12 Home Park 12 Home Park 12 Home Park 13 Home Park 14 Home Park 15 Home Park 16 Home Park 17 Home Park 18 Home	4	4	402 F T S	
•			minus rark #C	2	yb	re 1 1 \$	

POPULATION SOURCE

	ID MO	COMMUNITY WATER SYSTEM	POPULATION	SOURCE
	Non-M	COMMUNITY WATER SYSTEM micipal Community Vi. Chory Hill Mobile Home Park. Uden Hollow Apertannis. doen Walley Mobile Court. of meadows Park Hild. ffann Irailer Park. doen Hydra Prychiastric Center. ffann Irailer Park. de Park Herrace Apertannis. In Hollow Apartannis. In Hollow Apartannis. In Hollow Apartannis. Me Ellis Mobile Home Park. Me Ellis Mobile Home Park. Me Lodges Apartannis. Hollow Apartannis. List Home Park. Meview Mobile Nome Park. Meview Mobile Home Park. Meview Home Gardons. Inclair Townhouse Apartannis. Dile Home Gardons. Miclair Townhouse Apartannis. Miclair Commouse Apartannis. Dile Home Gardons. Miclair Townhouse Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Apartannis. Mer Mem Mer Mer Mer Mer Mer Mer Mer Mer Mer Mer		
	U.91 III	VII	50. i .	Wells
	4 92 H	ckory Hill Mobile Home Park, .	250	. Wells
	93 114	dden Hottov Apartments.	850.	. We f 1 5
	94 11	ob Meadous Park tur		.Wells
	96 He	ffean Icailer Pack	190	. WC I I S
	97 Hu	dson River Psychiatric Center.	2000	Hudson Hive
	98 14	dson View Water Works	1800	WOLLE
	99 IIy	de Park Mobile Manor Estates.	NA	. Wells
	100 Hy	de Park Terrace Apartments.	70	. Wells
	101 Kg	nt Hollow Apartments	24	. Walls
	103 La	he filis Mobile Home Pack	20	. Wells
	104 La	he Lodges Apartments	24	Wells
	a) 05 لسے	ke Walton Park		Wells
	106 La	keview Mobile Home Park	. , , NA	. Weils
	107 La	mplight Court Mobile Estates.		.Wells
	108 Le	oges Apartments.	460	. We I I S
	110 0	EEIO FAIIS IFBIIGF FACE,	163	.We115
	111 #-	ate tage Territor Prob	108	.WE115
	112 Ha	v lane Mobile Pack	130	. WELLS
	113 Ha	ynards Mobile Manor	101.	Weils
	114 Mc	Carthe's Trailer Park	42	Wells
	115 Mo	bile Home Gardens,	30	. Wells
٠	116 Ho	ntclair Townhouse Apartments.	660	. We I I s
	117 Ho	untain View Mobile Estates	55	. We I I S
	115 80	rtheastern Conference Mursing	Home, 120, .	.Wells
	120 04	rthern dutchess modile nome ra	FH31	Wells
	121 04	ocne Icailer Park	15	. No. 1 s
	122 Pa	Imer Apartments	27	Walls
	123 Pa	rkway Apartments	16	. We I I S
i	124 Pa	rtridge Hill Apartments	150	We 1 1 s
į	125 Ph	illips Trailer Park	45	Wells
	126 71	ne Grove Mobile Home Park,	19	. We 1 1 \$
	120 80	seri koso reperis rark		100115
	129 80	1 Church Irailae Pack	12	Melle
	130 Rh	nebeck Country Village	100	Mails
	131 Rh	nebeck Mobile Court	120	Weils
	132 Rol	berts Running Creek Trailer Pa	rk88	Wells
	133 Ro	ite 82 Trailer Park	26	Hells
	134 RO	781 Crest Apartments	158	We 118
	114 50	th Mobile Mose Park	42	. WO 1 1 S
	117 50	Inic Anartments		Wells
	138 Sc	nic View Hobils Home Park.		Wells
	139 Sh	idy Acres Trailer Park	26	Wells
•	140 Shi	dy Homes Trailer Park	42	Wells
	141 Sh	dy Lane Trailer Park	13	Wells
	192 311	oson Modile Home Site	2/.	Wells
	les Suc	tingitit modite nome Park		WEIIS
	185 540	sat Knolls	35	Wolle
	196"180	ONTE MOLOF Lodge		Wells
	787 161	Ty Ho Hobite Estates.		Wolls
	146 Ta	Apartments	14	Wells
	149 The	Lodge at Abinabeck.	NA	Wells
	120 000	fication theological Church	150	Wells
	171 VB	ley force Mobile Home Seet	40	MOILS :
	153 Var	tura laka Estatas	OU	Wells
	154 VII	lage Crest Apartments	600	Wells
	155 Wap	pingers Falls Trailer Park	50	Wells
	156 Was	saic Developmental Center	2300	Wells
	157 Wil	fow Tree Park	30	Wells
	158 Win	gaare Village Park	12	Wells
	150 100	dield Anariasass	BA	WRIIS
	#00	or reto apertments, , , ,		WC 7 1 2

1 .

PUTNAM COUNTY ID NO COMMUNITY WATER SYSTEM

ID.	NO COMMUNITY WATER SYSTEM	POPULATION	SOURCE
M	unicipal Community		
	Afpine Village. Archire Islane. Archire Islane. Headon City (See Dutchess Col.) Hiackberry Hill Huniville Mater Company. Browster Heights. Capric Islanes. Capric Islanes. Capric Islanes. Carmet Mater District #2. Carmet Mater District #3. Carmet Mater District #4. Baldwin Mater Company. Carmet Mater District #5. Haple Islanes.		*
- 2	Accher Istates	1907	, WELLS
- 1	Beacon City (See Durchess Co.)		Parital Distriction
4	Hlackberry Hill	4444	Marit Control of the
-	Butter Hater Company	164	hand to
- 6	Browster Herabes	1 100	Modelin Deposits transmission
7	Brevster Village	1200	Fast Branch Croson Name
	Capri Estates	1441	Water
9	Carmet Water District #2	Acres .	Inha Chana.aa
10	Carmel Water District #3	1600	Lake Secor
11	Carmel Water District #4-		
	Baldwin Water Company	1640	Malis
12	Carmel Water District #5-		
	Maple Terrace		Metts
13	Carmel Water District #6-		
	Shell Valley	124	. We 1 1 \$
14	Shell Valley. Carmel Water District #7-		
	Iomanawk Creek	68	. Wells
15	Chateau Ridge.	300	.Wells
17	Cald Springs Village.	3000	.foundry Brook Reservoir
16	Colonial Drive.	105	. Lake Mahopac
19	Country Hill Estates.	200	.Wells
20	Crescent Road Water Supply		Wells
21	rirat brewster Corporation	255	.Weiis
22	former Park Home-	400.	Wells
23	for Hill Estator		Wells
24	Garrison Water Superior	128	WELLS
25	George Walsh	64	wells (Infiltration Carlery)
26	Giennar Gardens	48	WE115
27	Crevency Village	RA	HEIIS
28	Gyosy Trail Club	220	WELLS
29	Hillsdare frencer	300	Wells
36	Indian Hitt	290	WELLS
ii	LVV Hill Water Supply	70	Wells
32	Kent Water District #1	240	WEITS
33	Lake View Park	300	WEITS
34	Leeside Estates	364	Lake Manopac
35	London Bridge Water Works	206	Mells Hell Committee
36	Mahopac Hills.	200	Labor Manager
37	Mahopec Lake Shore Estates	80	Uaile
38	Mahopac Ridge Water Supply.	1600	Lake Mahoone
39	Mahopac Water Company	500	Wells
40	Mill Pond Water Supply	70	Wells
41	New York City - Aqueduct		
	Carmel Water District #6- Sitell Valley. Carmel Water District #7- Iomanawak Creek. Conteau Ridge. Conteau Ridge. Colonial Drive. Country Mill Estates. Crescent Road Water Supply. First Brewster Corporation. Floradan Longe. Forst Park Homes. Garrison Mater Supply. George Walsh. Gienmar Gardens. Greymoor village. Gypty Frait Club. Millsoare Estates. London Bridge Mater Works. Wathopse Hills. Water Supply. Handpac Hills. Water Supply. Handpac Handpac Handpac Handpac Mater Company Manapac Hills. Manapac Mater Company Mill Pond Water Supply. New York City - Aqueduct System (page 76). Rainbow Hill Estates. Red Mills Water Supply. New York City - Aqueduct System (page 76).		System): Boyd Corners' [drained, unsafe dam), Croton Falis?, and West Branch Reservoirs' [Croton and Defaware Aqueduct Systems]
42	Rainbow Hill Estates	320	Wells
43	Rainbow Hill Estates. Red Hills Water Supply. Spring knoll Estates. Star Ridge Manor. Sunrise Ridge. Union Valley Estates. Valls Grove. Wett Branch Acres. Wildwood Nomes.	400	Weils
45	Spring Knott Estates.	20	He I I S
46	Star Kidge Manor,	368	Hells
47	Sunrise Ridge,	178	He: I I \$
48	Union Valley Estates	. 290	Wells
49	Watt Brook to	510	He: 1 S
50	Wildwood Homes		We: I I s
śĭ	WOOD Hill Ferares	148	Wells
śż	Wildwood Homes. Wood Hill Estates. York View.	300	WE ! I \$
		200	Heils
Non	-Municipal Community		
53	Brewster Woods Condominion	200	Holls
54	Capochin Theological Seminary	65	Reserver warre
55	Carpenter Trailer Park,	. NA.	de las
56	Casa Serona Rest Home.	30	de las
57	Clearing in the woods.	162	40115
58	Cold Spring Trailer Court	15	He i i s
59	Elek Apartments	48	re i i š
60	forest Haven Apartments	400	re its
61	Marmony Trailer Park	NA	re i i s
62	HOLLY Stream Condominion		
	Apacements	2251	40 () S
			en () s
63	kent Apartments		
63 64	Kent Apartments. Kent Nursing Home.	355	46112
63 64 65	Kent Apartments. Kent Nursing Home. Knolls Trailer Court.		10115
63 64 65 66	Kent Apartments. Kent Nursing Home. Knolls Trailer Court. Ludingtonville Apartments.		igits igits
63 64 65 66 67	Rent Apriments. Kent Nursing Home. Knolls Trailer Court. Ludingtonville Apartments. Malcolm Gordon School.	. 355	10:115 10:115 10:115
63 64 65 66 67 68	Kent Nursing Home. Knolls Trailer Court. Ludingconville Apartments. Maicolm Gordon School. Meadow Motor & Mobile Home Court.	355	10115 10115 10115 10115
63 64 65 66 67 68	Rent Apartments. Kent Nursing Home. Knolls Trailer Court. Ludingtonville Apartments. Maicolm Gordon School. Meadow Motor & Mobile Home Court. Middle Branch Apartments.		10115 10115 10115 10115 10115
63 64 65 66 67 68 69 70	kens Abritments. Kent Nursing Home Knolls Trailer Court. Ludingtonville Apartments. Halcolm Gordon School. Haddow Hoor & Mobile Home Court. Haddle Branch Apartments. Atterson Trailer Park.	- 56	(C) 15 (C) 15 (C) 15 (C) 15 (C) 15
63 64 65 66 67 68 69 70	Rent Abritments. Kent Nursing Nome. Kent Nursing Nome. Luding Freilte Apartments. Malcolm Gordon School. Meadow Motor & Mobile Home Court. Middle Branch Apartments. Patterson Trailer Park. Patterson Village Condominiums.	- 56	10115 10115 10115 10115 10115 10115
63 64 65 66 67 68 69 71	kent Abritments. Kent Nursing Home Knolls Trailer Court. Ludingtonville Apartments. Halcolm Gordon School. Haddow Hotor & Mobile Home Court. Haddle Branch Apartments. Fatterson Trailer Park. Patterson Village Condonsiums. Patterson Village Condonsiums. Patterson Willage Condonsiums.	56. 3 355. 4 40. 40. 3 41. 41. 4 - 30. 41. 4 - 80. 4 - 197. 4	40 115 40 115 40 115 40 115 40 115 40 115 40 115 40 115 40 115 40 115
63 64 65 66 67 68 69 70 71	Rent Abritments. Kent Nursing Nome. Knolls Irsilf Gourcents. Molls Gordon School. Meadow Motor & Mobile Home Court. Meadow Motor & Mobile Home Court. Meadow Tourner School School. Patterson Irsiler Park. Patterson Village Condominims. Post Road Mobile Home Park. Pottoms Chammonity Hobolts!	- 56. 1	15 116 116 116 116 116 116 116 116 116 1
63 64 65 66 67 68 71 72 73	kent Abritments. Kent Nursing Home Knolls Trailer Court. Ludingtonville Apartments. Halcolm Gordon School. Haddow Hotor & Mobile Home Court. Haddle Branch Apartments. Fatterson Trailer Park. Patterson Trailer Park. Patterson Village Condominums. Post Road Mobile Home Park. Putting Community Hospital. St Hasil Academy.	56. 3755. 316. 3255. 316. 316. 316. 316. 316. 316. 316. 316	equis equis equis equis equis equis equis equis equis equis equis equis equis equis
63 64 65 66 67 68 71 72 73	Rent Abmirments. Kent Nursing Nome. Knolls Irailer Court. Knolls Irailer Court. Malcolm Gordon School. Meadow Motor & Mobile Home Court. Meadow Motor & Mobile Home Court. Meddle Branch Appriments. Patterson Irailer Park. Patterson Village Condominims. Post Road Mobile Home Park. Puttinan Community Hompital. St Hasil Academy. Lity Foster Appriments.	56	Halls Halls
63 64 65 66 67 68 70 71 72 73 74	kent Abritments. Kent Nursing Home. Knolls Irailer Court. Ludingtonville Apartments. Halcolm Gordon School. Haddle Branch Apartments. Haddle Branch Apartments. Haddle Branch Apartments. Patterson Irailer Patterson Irailer Patterson Patterson Home Park. Patterson Home Park. Patterson Home Park. Island Home Park. Linsti Academy. Linsti Academy. Vista on the Lake Condominiums.	56. 1355. 1355. 140. 141. 140. 141. 140. 141. 140. 141. 140. 141. 140. 140	entis entis entis entis entis entis entis entis entis entis entis entis entis entis entis
63 64 65 66 67 68 69 71 71 71 71 71 71 71	Rent Abmriments. Kent Nursing Nome. Knolls Irailer Court. Knolls Irailer Court. Knolls Irailer Court. Malcolm Gordon Politics. Malcolm Gordon Politics. Maddle Branch Appriments. Patterson Irailer Park. Patterson Village Condominiums. Post Road Mobile Home Park. Puttinan Community Hospital. St Hasil Academy. Lity Foster Appartments. Malter On the Labe Condominiums. Malter On the Labe Condominiums. Malter On the Labe Condominiums.	56	Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis Hanis
63 64 65 66 67 68 67 71 71 71 71 71 71 71 71 71	Municipal Community Browster Woods Condominium. Cappedin Theutogical Seminary. Cappedin Theutogical Seminary. Cappedin Theutogical Seminary. Cappedin Theutogical Seminary. Cappedin Tealier Park. Cats Serom Rest Node. Cuid Spring Trailer Park. Condominium Con	56. 13 355. 14 40. 13 41. 14 30. 41 197. 17 111. 14 11. 14 11. 14 11. 14 11. 14 11. 14	entis entis entis entis entis entis entis entis entis entis entis entis entis entis entis entis entis

POPULATION SOURCE

